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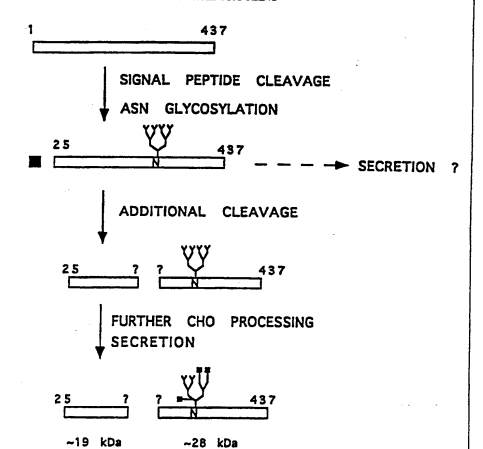
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(54) Title: VERTEBRATE EMBRYONIC PATTERN-INDUCING HEDGEHOG-LIKE PROTEINS

(57) Abstract

The present invention concerns the discovery that proteins encoded by a family of vertebrate genes, termed here hedgehog-related genes, comprise morphogenic signals produced by embryonic patterning centers, and are involved in the formation of ordered spatial arrangements of differentiated tissues in vertebrates. The present invention makes available compositions and methods that can be utilized, for example to generate and/or maintain an array of different vertebrate tissue both in vitro and in vivo.



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VERTEBRATE EMBRYONIC PATTERN-INDUCING HEDGEHOG-LIKE PROTEINS.

Background of the Invention

Pattern formation is the activity by which embryonic cells form ordered spatial arrangements of differentiated tissues. The physical complexity of higher organisms arises during embryogenesis through the interplay of cell-intrinsic lineage and cell-extrinsic Inductive interactions are essential to embryonic patterning in vertebrate signaling. development from the earliest establishment of the body plan, to the patterning of the organ systems, to the generation of diverse cell types during tissue differentiation (Davidson, E., (1990) Development 108: 365-389; Gurdon, J. B., (1992) Cell 68: 185-199; Jessell, T. M. et al., (1992) Cell 68: 257-270). The effects of developmental cell interactions are varied. Typically, responding cells are diverted from one route of cell differentiation to another by inducing cells that differ from both the uninduced and induced states of the responding cells Sometimes cells induce their neighbors to differentiate like themselves (homoiogenetic induction); in other cases a cell inhibits its neighbors from differentiating like itself. Cell interactions in early development may be sequential, such that an initial induction between two cell types leads to a progressive amplification of diversity. Moreover, inductive interactions occur not only in embryos, but in adult cells as well, and can act to establish and maintain morphogenetic patterns as well as induce differentiation (J.B. Gurdon (1992) Cell 68:185-199).

The origin of the nervous system in all vertebrates can be traced to the end of gastrulation. At this time, the ectoderm in the dorsal side of the embryo changes its fate from epidermal to neural. The newly formed neuroectoderm thickens to form a flattened structure called the neural plate which is characterized, in some vertebrates, by a central groove (neural groove) and thickened lateral edges (neural folds). At its early stages of differentiation, the neural plate already exhibits signs of regional differentiation along its anterior posterior (A-P) and mediolateral axis (M-L). The neural folds eventually fuse at the dorsal midline to form the neural tube which will differentiate into brain at its anterior end and spinal cord at its posterior end. Closure of the neural tube creates dorsal/ventral differences by virtue of previous mediolateral differentiation. Thus, at the end of neurulation, the neural tube has a clear anterior-posterior (A-P), dorsal ventral (D-V) and mediolateral (M-L) polarities (see, for example, Principles in Neural Science (3rd), eds. Kandel, Schwartz and Jessell, Elsevier Science Publishing Company: NY, 1991; and Developmental Biology (3rd), ed. S.F. Gilbert, Sinauer Associates: Sunderland MA, 1991). Inductive interactions that define the fate of cells within the neural tube establish the initial pattern of the embryonic vertebrate nervous system. In the spinal cord, the identify of cell types is controlled, in part, by signals from two

midline cell groups, the notochord and floor plate, that induce neural plate cells to differentiate into floor plate, motor neurons, and other ventral neuronal types (van Straaten et al. (1988) Anat. Embryol. 177:317-324; Placzek et al. (1993) Development 117:205-218; Yamada et al. (1991) Cell 64:035-647; and Hatta et al. (1991) Nature 350:339-341). In addition, signals from the floor plate are responsible for the orientation and direction of commissural neuron outgrowth (Placzek, M. et al., (1990) Development 110: 19-30). Besides patterning the neural tube, the notochord and floorplate are also responsible for producing signals which control the patterning of the somites by inhibiting differentiation of dorsal somite derivatives in the ventral regions (Brand-Saberi, B. et al., (1993) Anat. Embryol. 188: 239-245; Porquie, O. et al., (1993) Proc. Natl. Acad. Sci. USA 90: 5242-5246).

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Another important signaling center exists in the posterior mesenchyme of developing limb buds, called the Zone of Polarizing Activity, or "ZPA". When tissue from the posterior region of the limb bud is grafted to the anterior border of a second limb bud, the resultant limb will develop with additional digits in a mirror-image sequence along the anteroposterior axis (Saunders and Gasseling, (1968) Epithelial-Mesenchymal Interaction, pp. 78-97). This finding has led to the model that the ZPA is responsible for normal anteroposterior patterning in the limb. The ZPA has been hypothesized to function by releasing a signal, termed a "morphogen", which forms a gradient across the early embryonic bud. According to this model, the fate of cells at different distances from the ZPA is determined by the local concentration of the morphogen, with specific thresholds of the morphogen inducing successive structures (Wolpert, (1969) Theor. Biol. 25:1-47). This is supported by the finding that the extent of digit duplication is proportional to the number of implanted ZPA cells (Tickle, (1981) Nature 254:199-202).

A candidate for the putative ZPA morphogen was identified by the discovery that a source of retinoic acid can result in the same type of mirror-image digit duplications when placed in the anterior of a limb bud (Tickle et al., (1982) Nature 296:564-565; Summerbell, (1983) J. Embryol 78:269-289). The response to exogenous retinoic acid is concentration dependent as the morphogen model demands (Tickle et al., (1985) Dev. Biol. 109:82-95). Moreover, a differential distribution of retinoic acid exists across the limb bud, with a higher concentration in the ZPA region (Thaller and Eichele, (1987) Nature 327:625-628).

Recent evidence, however, has indicated that retinoic acid is unlikely to be the endogenous factor responsible for ZPA activity (reviewed in Brockes, (1991) Nature 350:15; Tabin, (1991) Cell 66:199-217). It is now believed that rather than directly mimicking an endogenous signal, retinoic acid implants act by inducing an ectopic ZPA. The anterior limb tissue just distal to a retinoic acid implant and directly under the ectoderm has been demonstrated to acquire ZPA activity by serially transplanting that tissue to another limb bud (Summerbell and Harvey, (1983) Limb Development and Regeneration pp. 109-118; Wanek

et al., (1991) Nature 350:81-83). Conversely, the tissue next to a ZPA graft does not gain ZPA activity (Smith, (1979) J. Embryol 52:105-113). Exogenous retinoic acid would thus appear to act upstream of the ZPA in limb patterning.

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The immediate downstream targets of ZPA action are not known. However, one important set of genes which are ectopically activated during ZPA-induced pattern duplications are the 5' genes of the Hoxd cluster. These genes are normally expressed in a nested pattern emanating from the posterior margin of the limb bud (Dolle et al., (1989) Nature 342:767-772; Izpisua-Belmonte et al., (1991) Nature 350:585-589). This nested pattern of Hox gene expression has been directly demonstrated to determine the identity of the structures produced along the anteroposterior axis of the limb (Morgan et al., (1993) Nature 358:236-239). As this would predict, ZPA grafts which produce mirror-image duplication of structures at an anatomical level first lead to the ectopic activation of the Hoxd genes in a mirror-image duplication at the molecular level. (Nohno et al., (1991) Cell 64:1197-1205; Izpisua-Belmonte et al., (1991) Nature 350:585-589). The molecular signals which regulate the expression of these important genes are currently not understood.

Summary of the Invention

The present invention relates to the discovery of a novel family of proteins present in vertebrate organisms, referred to hereinafter as "hedgehog" proteins, which proteins have apparent broad involvement in the formation and maintenance of ordered spatial arrangements of differentiated tissues in vertebrates, and can be used to generate and/or maintain an array of different vertebrate tissue both in vitro and in vivo.

In general, the invention features hedgehog polypeptides, preferably substantially pure preparations of one or more of the subject hedgehog polypeptides. The invention also provides recombinantly produced hedgehog polypeptides. In preferred embodiments the polypeptide has a biological activity including: an ability to modulate proliferation, survival and/or differentiation of mesodermally-derived tissue, such as tissue derived from dorsal mesoderm; the ability to modulate proliferation, survival and/or differentiation of ectodermally-derived tissue, such as tissue derived from the neural tube, neural crest, or head mesenchyme; the ability to modulate proliferation, survival and/or differentiation of endodermally-derived tissue, such as tissue derived from the primitive gut. Moreover, in preferred embodiments, the subject hedgehog proteins have the ability to induce expression of secondary signaling molecules, such as members of the Transforming Growth Factor β family, as well as members of the fibroblast growth factor (FGF) family.

In a certain embodiments, the polypeptide is identical with or homologous to a Sonic hedgehog (Shh) polypeptide, such as a mammalian Shh represented by SEQ ID Nos:13 or 11, an avian Shh represented by SEQ ID No: 8, or a fish Shh represented by SEQ ID No: 12. For instance, the Shh polypeptide preferably has an amino acid sequence at least 70% homologous to a polypeptide represented by any of SEQ ID Nos: 8, 11, 12 or 13, though polypeptides with higher sequence homologies of, for example, 80%, 90% or 95% are also contemplated. Exemplary Shh proteins are represented by SEQ ID No. 40. The Shh polypeptide can comprise a full length protein, such as represented in the sequence listings, or it can comprise a fragment of, for instance, at least 5, 10, 20, 50, 100 or 150 amino acids in length. Preferred hedgehog polypeptides include Shh sequences corresponding approximately to the natural proteolytic fragments of the hedgehog proteins, such as from about Cys-24 through Glu-188, or from about Asn-189 through Ala-475 of the human Shh protein, or analogous fragments thereto.

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In other embodiments, the polypeptide is identical with or homologous to an *Indian hedgehog (Ihh)* polypeptide, such as a human *Ihh* represented by SEQ ID No:14, or a mouse *Ihh* represented by SEQ ID No: 10. For instance, the *Ihh* polypeptide preferably has an amino acid sequence at least 70% homologous to a polypeptide represented by either of SEQ ID Nos: 10 or 14, though *Ihh* polypeptides with higher sequence homologies of, for example, 80%, 90% or 95% are also contemplated. The polypeptide can comprise the full length protein represented by in part by these sequences, or it can comprise a fragment of, for instance, at least 5, 10, 20, 50, 100 or 150 amino acids in length. Preferred *Ihh* polypeptides comprise an N-terminal fragment including Arg-1 through Glu-94, or a C-terminal fragment including His-95 through Ser-3312 of the human *Ihh* represented by SEQ ID No: 14, or analogous fragments thereto.

In still further embodiments, the polypeptide is identical with or homologous to a Desert hedgehog (Dhh) polypeptide, such as a mouse Dhh represented by SEQ ID No: 9. For instance, the Dhh polypeptide preferably has an amino acid sequence at least 70% homologous to a polypeptide represented by SEQ ID No: 9, though Dhh polypeptides with higher sequence homologies of, for example, 80%, 90% or 95% are also contemplated. The polypeptide can comprise the full length protein represented by this sequence, or it can comprise a fragment of, for instance, at least 5, 10, 20, 50, 100 or 150 amino acids in length. Preferred Dhh polypeptides comprise Dhh sequences corresponding to the N-terminal portion of the protein, e.g. Cys-23 through Asp-189 or Asn-190 through Gly-396 of SEQ ID No: 9, or analogous fragments thereto.

Moreover, as described below, the *hedgehog* polypeptide can be either an agonist (e.g. mimics), or alternatively, an antagonist of a biological activity of a naturally occurring form of the protein, e.g., the polypeptide is able to modulate differentiation and/or growth

and/or survival of a cell responsive to authentic hedgehog proteins. Homologs of the subject hedgehog proteins include versions of the protein which are resistant to proteolytic cleavage, as for example, due to mutations which alter potential cleavage sequences or which inactivate an enzymatic activity associated with the protein.

The *hedgehog* polypeptides of the present invention can be glycosylated, or conversely, by choice of the expression system or by modification of the protein sequence to preclude glycosylation, reduced carbohydrate analogs can also be provided. Glycosylated forms include derivatization with glycosaminoglycan chains. Likewise, *hedgehog* polypeptides can be generated which lack an endogenous signal sequence (though this is typically cleaved off even if present in the pro-form of the protein).

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The subject proteins can also be provided as chimeric molecules, such as in the form of fusion proteins. For instance, the *hedgehog* protein can be provided as a recombinant fusion protein which includes a second polypeptide portion, e.g., a second polypeptide having an amino acid sequence unrelated to *hedgehog*, e.g. the second polypeptide portion is glutathione-S-transferase, e.g. the second polypeptide portion is an enzymatic activity such as alkaline phosphatase, e.g. the second polypeptide portion is an epitope tag.

Yet another aspect of the present invention concerns an immunogen comprising a hedgehog polypeptide in an immunogenic preparation, the immunogen being capable of eliciting an immune response specific for a hedgehog polypeptide; e.g. a humoral response, e.g. an antibody response; e.g. a cellular response. In preferred embodiments, the immunogen comprising an antigenic determinant, e.g. a unique determinant, from a protein represented by one of SEQ ID Nos. 8-14.

A still further aspect of the present invention features antibodies and antibody preparations specifically reactive with an epitope of the *hedgehog* immunogen.

Another aspect of the present invention provides a substantially isolated nucleic acid having a nucleotide sequence which encodes a *hedgehog* polypeptide. In preferred embodiments, the encoded polypeptide specifically agonizes or antagonizes inductive events mediated by wild-type *hedgehog* proteins. The coding sequence of the nucleic acid can comprise a sequence which is identical to a coding sequence represented in one of SEQ ID Nos: 1-7, or it can merely be homologous to one or more of those sequences. For instance, the *hedgehog* encoding sequence preferably has a sequence at least 70% homologous to a nucleotide sequence in one or more of SEQ ID Nos: 1-7, though higher sequence homologies of, for example, 80%, 90% or 95% are also contemplated. The polypeptide encoded by the nucleic acid can comprise an amino acid sequence represented in one of SEQ ID Nos: 8-14 such as one of those full length proteins, or it can comprise a fragment of that nucleic acid, which fragment may, for instance, encode a fragment which is, for example, at least 5, 10, 20,

50 or 100 amino acids in length. The polypeptide encoded by the nucleic acid can be either an agonist (e.g. mimics), or alternatively, an antagonist of a biological activity of a naturally occurring form of a *hedgehog* protein.

Furthermore, in certain preferred embodiments, the subject *hedgehog* nucleic acid will include a transcriptional regulatory sequence, e.g. at least one of a transcriptional promoter or transcriptional enhancer sequence, which regulatory sequence is operably linked to the *hedgehog* gene sequence. Such regulatory sequences can be used in to render the *hedgehog* gene sequence suitable for use as an expression vector.

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In yet a further preferred embodiment, the nucleic acid hybridizes under stringent conditions to a nucleic acid probe corresponding to at least 12 consecutive nucleotides of one or more of SEQ ID Nos: 1-7; though preferably corresponding to at least 20 consecutive nucleotides; and more preferably corresponding to at least 40, 50 or 75 consecutive nucleotides of one or more of SEQ ID Nos: 1-7.

The invention also features transgenic non-human animals, e.g. mice, rats, rabbits, chickens, frogs or pigs, having a transgene, e.g., animals which include (and preferably express) a heterologous form of a *hedgehog* gene described herein, or which misexpress an endogenous *hedgehog* gene, e.g., an animal in which expression of one or more of the subject *hedgehog* proteins is disrupted. Such a transgenic animal can serve as an animal model for studying cellular and tissue disorders comprising mutated or mis-expressed *hedgehog* alleles or for use in drug screening.

The invention also provides a probe/primer comprising a substantially purified oligonucleotide, wherein the oligonucleotide comprises a region of nucleotide sequence which hybridizes under stringent conditions to at least 10 consecutive nucleotides of sense or antisense sequence of SEQ ID No: 1, or naturally occurring mutants thereof. Nucleic acid probes which are specific for each of the classes of vertebrate hedgehog proteins are contemplated by the present invention, e.g. probes which can discern between nucleic acid encoding an Shh versus an Ihh versus a Dhh versus an Mhh. In preferred embodiments, the probe/primer further includes a label group attached thereto and able to be detected. The label group can be selected, e.g., from a group consisting of radioisotopes, fluorescent compounds, enzymes, and enzyme co-factors. Probes of the invention can be used as a part of a diagnostic test kit for identifying dysfunctions associated with mis-expression of a hedgehog protein, such as for detecting in a sample of cells isolated from a patient, a level of a nucleic acid encoding a subject hedgehog protein; e.g. measuring a hedgehog mRNA level in a cell, or determining whether a genomic hedgehog gene has been mutated or deleted. Preferably, the oligonucleotide is at least 10 nucleotides in length, though primers of 20, 30, 50, 100, or 150 nucleotides in length are also contemplated.

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In yet another aspect, the invention provides an assay for screening test compounds for inhibitors, or alternatively, potentiators, of an interaction between a hedgehog protein and a hedgehog receptor. An exemplary method includes the steps of (i) combining a hedgehog receptor, either soluble or membrane bound (including whole cells), a hedgehog polypeptide, and a test compound, e.g., under conditions wherein, but for the test compound, the hedgehog protein and the hedgehog receptor are able to interact; and (ii) detecting the formation of a complex which includes the hedgehog protein and the receptor either by directly quantitating the complex or by measuring inductive effects of the hedgehog protein. A statistically significant change, such as a decrease, in the formation of the complex in the presence of a test compound (relative to what is seen in the absence of the test compound) is indicative of a modulation, e.g., inhibition, of the interaction between the hedgehog protein and the receptor.

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Another aspect of the present invention relates to a method of inducing and/or maintaining a differentiated state, causing proliferation, and/or enhancing survival of a cell (from a vertebrate organism) responsive to a hedgehog protein, by contacting the cells with a hedgehog agonist. For example, the present method is applicable to cell culture technique, such as in the culturing of neuronal and other cells whose survival or differentiative state is dependent on hedgehog function. Moreover, hedgehog agonists and antagonists can be used for therapeutic intervention, such as to enhance survival and maintenance of neurons and other neural cells in both the central nervous system and the peripheral nervous system, as well as to influence other vertebrate organogenic pathways, such as other ectodermal patterning, as well as certain mesodermal and endodermal differentiation processes. In addition to the vertebrate hedgehog-like proteins, the present invention further contemplates the use of Drosophila Hedgehog (Dros-HH) to induce cells and tissue of vertebrate organisms in similar fashion to the subject hedgehog proteins.

Another aspect of the present invention provides a method of determining if a subject, e.g. a human patient, is at risk for a disorder characterized by unwanted cell proliferation or aberrant control of differentiation. The method includes detecting, in a tissue of the subject, the presence or absence of a genetic lesion characterized by at least one of (i) a mutation of a gene encoding a hedgehog protein, e.g. represented in SEQ ID No: 2, or a homolog thereof; or (ii) the mis-expression of a hedgehog gene. In preferred embodiments, detecting the genetic lesion includes ascertaining the existence of at least one of: a deletion of one or more nucleotides from a hedgehog gene; an addition of one or more nucleotides to the gene, a substitution of one or more nucleotides of the gene, a gross chromosomal rearrangement of the gene; an alteration in the level of a messenger RNA transcript of the gene; the presence of a non-wild type splicing pattern of a messenger RNA transcript of the gene; or a non-wild type level of the protein.

For example, detecting the genetic lesion can include (i) providing a probe/primer including an oligonucleotide containing a region of nucleotide sequence which hybridizes to a sense or antisense sequence of a hedgehog gene, e.g. a nucleic acid represented in one of SEQ ID Nos: 1-7, or naturally occurring mutants thereof, or 5' or 3' flanking sequences naturally associated with the hedgehog gene; (ii) exposing the probe/primer to nucleic acid of the tissue; and (iii) detecting, by hybridization of the probe/primer to the nucleic acid, the presence or absence of the genetic lesion; e.g. wherein detecting the lesion comprises utilizing the probe/primer to determine the nucleotide sequence of the hedgehog gene and, optionally, of the flanking nucleic acid sequences. For instance, the probe/primer can be employed in a polymerase chain reaction (PCR) or in a ligation chain reaction (LCR). In alternate embodiments, the level of a hedgehog protein is detected in an immunoassay using an antibody which is specifically immunoreactive with the hedgehog protein.

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The practice of the present invention will employ, unless otherwise indicated, conventional techniques of cell biology, cell culture, molecular biology, transgenic biology, microbiology, recombinant DNA, and immunology, which are within the skill of the art. 15 Such techniques are explained fully in the literature. See, for example, Molecular Cloning A Laboratory Manual, 2nd Ed., ed. by Sambrook, Fritsch and Maniatis (Cold Spring Harbor Laboratory Press: 1989); DNA Cloning, Volumes I and II (D. N. Glover ed., 1985); Oligonucleotide Synthesis (M. J. Gait ed., 1984); Mullis et al. U.S. Patent No: 4,683,195; Nucleic Acid Hybridization (B. D. Hames & S. J. Higgins eds. 1984); Transcription And 20 Translation (B. D. Hames & S. J. Higgins eds. 1984); Culture Of Animal Cells (R. I. Freshney, Alan R. Liss, Inc., 1987); Immobilized Cells And Enzymes (IRL Press, 1986); B. Perbal, A Practical Guide To Molecular Cloning (1984); the treatise, Methods In Enzymology (Academic Press, Inc., N.Y.); Gene Transfer Vectors For Mammalian Cells (J. H. Miller and M. P. Calos eds., 1987, Cold Spring Harbor Laboratory); Methods In Enzymology, Vols. 154 25 and 155 (Wu et al. eds.), Immunochemical Methods In Cell And Molecular Biology (Mayer and Walker, eds., Academic Press, London, 1987); Handbook Of Experimental Immunology, Volumes I-IV (D. M. Weir and C. C. Blackwell, eds., 1986); Manipulating the Mouse Embryo, (Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 1986).

Other features and advantages of the invention will be apparent from the following detailed description, and from the claims.

Brief Description of the Drawings

Figures 1 represents the amino acid sequences of two chick *hh* clones, chicken *hedgehog*-A (pCHA; SEQ ID No:35) and chicken *hedgehog*-B (pCHB; SEQ ID No:36). These clones were obtained using degenerate primers corresponding to the underlined amino

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acid residues of the Drosophila sequence (corresponding to residues 161-232 of SEQ ID No:34) also shown in Figure 1, followed by nested PCR using chicken genomic DNA.

Figure 2 is an alignment comparing the amino acid sequences of chick *Shh* (SEQ ID No:8) with its Drosophila homolog (SEQ ID No:34). *Shh* residues 1-26 correspond to the proposed signal peptide. Identical residues are enclosed by boxes and gaps in order to highlight similarity. The nucleotide sequence of *Shh* has been submitted to Genbank.

Figure 3 is a hydropathy plot for the predicted chick *Shh* protein, generated by the methods of Kyte and Doolittle (1982). The values of hydrophobicity are plotted against the amino acid positions. Negative values predict a hydrophobic domain of the protein.

Figure 4 is an alignment comparing the amino acid sequences of various *hh* proteins. The white region on the amino terminus of chicken *Shh* corresponds to the putative signal peptide. The black box refers to a highly conserved region from an residues 26-207 of SEQ ID No:8). The arrows point to exon boundaries in the Drosophila gene (Lee et al. (1992) *Cell* 71: 33-50). In each case, the proteins are compared to chicken *Shh* (SEQ ID No:8) and the percent amino acid identity is indicated in each region's box.

Figure 5A is a "pileup" alignment of predicted amino acid sequences which compares Drosophila hh (D-hh; SEQ ID No:34), mouse hh (M-Dhh; SEQ ID No:9; M-Ihh; SEQ ID No:10; M-Shh; SEQ ID No:11), chicken hh (C-Shh; SEQ ID No:8), and zebrafish hh (Z-Shh; SEQ ID No:12). The predicted hydrophobic transmembrane/signal sequences are indicated in italics and the predicted signal sequence processing site is arrowed. The positions of introns interrupting the Drosophila hh and M-Dhh open reading frames are indicated by arrowheads. All amino acids shared among the six predicted hh proteins are indicated in bold. Figure 5B is a sequence alignment of the N-terminal portion of vertebrate hedgehog proteins, and the predicted degenerate sequence "CON" (SEQ ID No: 41).

Figure 6 is an inter- and cross-species comparison of amino acid identities among the predicted processed *hh* proteins shown in Figure 5A. All values are percentages. Figures in parentheses represent similarities allowing for conservative amino acid substitutions.

Figure 7 is a representation of the DNA constructs used in transgenic studies to study ectopic expression of chick *Shh* in mouse embryos. Constructs were generated for ectopic expression of cDNA clones in the *Wnt-l* expression domain and tested in transgenic mice embryos using a lac-Z reporter (pWEXP-lacZ (used as a control)) and a chick *Shh* reporter (pWEXP-CShh). The pWEXP-CShh construct contained two tandem head to tail copies of a chick *Shh* cDNA. The results of WEXP2-CShh transgenic studies are shown in Table 1.

Figure 8 is a model for anterioposterior limb patterning and the Zone of Polarizing Activity (ZPA), based on Saunders and Gasseling (1968). The left portion of the diagram

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schematizes a stage 20 limb bud. The somites are illustrated as blocks along the left margin of the limb bud; right portion of the same panel illustrates the mature wing. The hatched region on the posterior limb is the ZPA. Normally, the developed wing contains three digits II, III, and IV. The figure further shows the result of transplanting a ZPA from one limb bud to the anterior margin of another. The mature limb now contains six digits IV, III, II, III, and IV in a mirror-image duplication of the normal pattern. The large arrows in both panels represent the signal produced by the ZPA which acts to specify digit identity.

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Figures 9A and 9B illustrate the comparison of zebrafish Shh (Z-Shh) and Drosophila hh (hh) amino acid sequences. Figure 9A is an alignment of zebrafish Shh and Drosophila hh amino acid sequences. Identical amino acids are linked by vertical bars. Dots indicate gaps introduced for optimal alignment. Putative transmembrane/signal peptide sequences are underlined (Kyte and Doolittle (1982) J Mol Biol 157:133-148). The position of exon boundaries in the Drosophila gene are indicated by arrowheads. The region of highest similarity between Z-Shh and hh overlaps exon 2. Figure 9B is a schematic comparison of Z-Shh and Drosophila hh. Black boxes indicate the position of the putative transmembrane/signal peptide sequences. relative to the amino-terminus. Sequence homologies were scored by taking into account the alignment of chemically similar amino acids and percentage of homology in the boxed regions is indicated.

Figure 10 is an alignment of partial predicted amino acid sequences from three different zebrafish hh homologs. One of these sequences corresponds to Shh, while the other two define additional hh homologs in zebrafish, named hh(a) and hh(b). Amino acid identities among the three partial homologs are indicated by vertical bars.

Figure 11 is a schematic representations of chick and mouse *Shh* proteins. The putative signal peptides and Asn-linked glycosylation sites are shown. The numbers refer to amino acid positions.

Figure 12 is a schematic representation of myc-tagged *Shh* constructs. The positions of the c-myc epitope tags are shown, as is the predicted position of the proteolytic cleavage site. The shaded area following the signal peptide of the carboxy terminal tagged construct represents the region included in the Glutathione-S-transferase fusion protein used to generate antisera in rabbits.

Figure 13 is a schematic diagram of *Shh* processing. Illustrated are cleavage of the signal peptide (black box), glycosylation at the predicted Asn residue (N), and the secondary proteolytic cleavage. The question marks indicate that the precise site of proteolytic cleavage has not been determined. The different symbols representing the carbohydrate moiety indicated maturation of this structure in the Golgi apparatus. The dashed arrow leading from

the signal peptide cleaved protein indicates that secretion of this species may be an artifact of the incomplete proteolytic processing of *Shh* seen in *Xenopus* oocytes and cos cells.

Figure 14 is a schematic diagram of a model for the coordinated growth and patterning of the limb. Sonic is proposed to signal directly to the mesoderm to induce expression of the Hoxd and Bmp-2 genes. The induction of these mesodermal genes requires competence signals from the overlying AER. One such signal is apparently Fgf-4. Expression of Fgf-4 in the AER can be induced by Sonic providing an indirect signaling pathway from Sonic to the mesoderm. FGFs also maintain expression of Sonic in the ZPA, thereby completing a positive feedback loop which controls the relative positions of the signaling centers. While Fgf-4 provides competence signals to the mesoderm, it also promotes mesodermal proliferation. Thus patterning of the mesoderm is dependent on the same signals which promote its proliferation. This mechanism inextricably integrates limb patterning with outgrowth.

Figure 15 is a schematic diagram of patterning of the *Drosophila* and vertebrate gut. Regulatory interactions responsible for patterning of *Drosophila* midgut (A) are compared to a model for patterning of the vertebrate hindgut (B) based on expression data. Morphologic regional distinctions are indicated to the left (A and B), genes expressed in the visceral mesoderm are in the center panel, those in the gut lumenal endoderm are on the right. *HOM/Hox* gene expression domains are boxed. Regionally expressing secreted gene products are indicated by lines. Arrows indicate activating interactions, barred lines, inhibiting interactions. Regulatory interactions in *Drosophila* gut (A) have been established by genetic studies except for the relationship between *dpp* and *hedgehog*, which is hypothesized based on their interactions in the *Drosophila* imaginal discs, *hedgehog* appears to be a signal from the endoderm to the mesoderm, and that *dpp* is expressed in the mesoderm.

Figure 16 is a schematic diagram of chromosomal locations of *Ihh*, *Shh* and *Dhh* in the mouse genome. The loci were mapped by interspecific backcross analysis. The segregation patterns of the loci and flanking genes in backcross animals that were typed for all loci are shown above the chromosome maps. For individual pairs of loci more animals were typed. Each column represents the chromosome identified in the backcross progeny that was inherited from the (C57BL/6J x *M. spretus*) F1 parent. The shaded boxes represent the presence of a C57BL/6J allele and white boxes represent the presence of a *M. spretus* allele. The number of the offsprings inheriting each type of chromosome is listed at the bottom of each column. Partial chromosome linkage maps showing location of *Ihh*, *Shh* and *Dhh* in relation too linked genes is shown. The number of recombinant N₂ animals is

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presented over total number of N_2 animals typed to the left of the chromosome maps between each pair of loci. The recombinant frequencies, expressed as genetic distance in centimorgans (\pm one standard error) are also shown. When no recombination between loci was detected, the upper 95% confidence limit of the recombination distance is indicated in parentheses. Gene order was determined by minimizing the number of recombinant events required to explain the allele distribution patterns. The position of loci in human chromosomes can be obtained from GDB (Genome Data Base), a computerized database of human linkage information maintained by the William H. Welch Medical Library of the John Hopkins University (Baltimore, MD).

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Detailed Description of the Invention

Embryonic inductive signals are key regulatory proteins that function in vertebrate pattern formation, and are present in important signaling centers known to operate embryonically to define the organization of the vertebrate embryo. For example, these signaling structures include the notochord, a transient structure which initiates the formation of the nervous system and helps to define the different types of neurons within it. The notochord also regulates mesodermal patterning along the body axis. Another distinct group of cells having apparent signaling activity is the floorplate of the neural tube (the precursor of the spinal cord and brain) which also signals the differentiation of different nerve cell types. It is also generally believed that the region of mesoderm at the bottom of the buds which form the limbs (called the Zone of Polarizing Activity or ZPA) operates as a signaling center by secreting a morphogen which ultimately produces the correct patterning of the developing limbs.

The present invention concerns the discovery that proteins encoded by a family of vertebrate genes, termed here *hedgehog*-related genes, comprise the signals produced by these embryonic patterning centers. As described herein, each of the disclosed vertebrate *hedgehog* (*hh*) homologs exhibits spatially and temporally restricted expression domains indicative of important roles in embryonic patterning. For instance, the results provided below indicate that vertebrate *hh* genes are expressed in the posterior limb bud, Hensen's node, the early notochord, the floor plate of the neural tube, the fore- and hindgut and their derivatives. These are all important signaling centers known to be required for proper patterning of surrounding embryonic tissues.

The Hedgehog family of vertebrate inter-cellular signaling molecules provided by the present invention consists of at least four members. Three of these members, herein referred to as Desert hedgehog (Dhh), Sonic hedgehog (Shh) and Indian hedgehog (Ihh), exist in all vertebrates, including fish, birds, and mammals. A fourth member, herein referred to as

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Moonrat hedgehog (Mhh), appears specific to fish. According to the appended sequence listing, (see also Table 1) a chicken Shh polypeptide is encoded by SEQ ID No:1; a mouse Dhh polypeptide is encoded by SEQ ID No:2; a mouse Ihh polypeptide is encoded by SEQ ID No:3; a mouse Shh polypeptide is encoded by SEQ ID No:4 a zebrafish Shh polypeptide is encoded by SEQ ID No:5; a human Shh polypeptide is encoded by SEQ ID No:6; and a human Ihh polypeptide is encoded by SEQ ID No:7.

Table 1
Guide to vertebrate hedgehog sequences

	Nucleotide	Amino Acid
Chicken Shh	SEQ ID No. 1	SEQ ID No. 8
Mouse Dhh	SEQ ID No. 2	SEQ ID No. 9
Mouse Ihh	SEQ ID No. 3	SEQ ID No. 10
Mouse Shh	SEQ ID No. 4	SEQ ID No. 11
Zebrafish Shh	SEQ ID No. 5	SEQ ID No. 12
Human Shh	SEQ ID No. 6	SEQ ID No. 13
Human Ihh	SEQ ID No. 7	SEQ ID No. 14

Certain of the vertebrate *Hedgehog* proteins (*hh*) of the present invention are defined by SEQ ID Nos:8-14 and can be cloned from vertebrate organisms including fish, avian and mammalian sources. These proteins are distinct from the *Drosophila* protein referred to in the literature as a hedgehog protein which, for clarity, will be referred to hereinafter as "Dros-HH". In addition to the sequence variation between the various *hh* homologs, the vertebrate *hedgehog* proteins are apparently present naturally in a number of different forms, including a pro-form, a full-length mature form, and several processed fragments thereof. The pro-form includes an N-terminal signal peptide for directed secretion of the extracellular domain, while the full-length mature form lacks this signal sequence. Further processing of the mature form apparently occurs in some instances to yield biologically active fragments of the protein. For instance, *sonic hedgehog* undergoes additional proteolytic processing to yield two peptides of approximately 19 kDa and 27 kDa, both of which are secreted. In addition to proteolytic fragmentation, the vertebrate *hedgehog* proteins can also be modified post-translationally, such as by glycosylation, though bacterially produced (e.g. unglycosylated) forms of the proteins apparently still maintain at least some of the activity of the native protein.

As described in the following examples, the cDNA clones provided by the present invention were first obtained by screening a mouse genomic library with a partial Drosophila hh cDNA clone (.7kb). Positive plaques were identified and one mouse clone was selected. This clone was then used as a probe to obtain a genomic clone containing the full coding sequence of the Mouse Dhh gene. As described in the attached Examples, Northern blots and

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in situ hybridization demonstrated that Mouse Dhh is expressed in the testes, and potentially the ovaries, and is also associated with sensory neurons of the head and trunk. Dhh is clearly a secreted factor expressed by Sertoli cells in the male testes, which is required for maintenance of the male germ line as probably a mitotic and survival factor. Dhh mutants are male sterile. Furthermore, Dhh is expressed as one of the first signs of differentiation of the gonad, thus Dhh may be a target of the sex determining gene, Sry. Interestingly, no expression was detected on the nerve cell bodies themselves (only the axons), indicating that Dhh is likely produced by the Shwann cells.

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In order to obtain cDNA clones encoding chicken *hh* genes, degenerate oligonucleotides were designed corresponding to the amino and carboxy ends of Drosophila *hh* exon 2. As described in the Examples below, these oligonucleotides were used to isolate PCR fragments from chicken genomic DNA. These fragments were then cloned and sequenced. Ten clones yielded two different *hh* homologs, chicken *Dhh* and chicken *Shh*. The chicken *Shh* clone was then used to screen a stage 21/22 limb bud cDNA library which yielded a full length *Shh* clone.

In order to identify other vertebrate hedgehog homologs, the chicken clones (Dhh and Shh) were used to probe a genomic southern blot containing chicken DNA. As described below, genomic DNA was cut with various enzymes which do not cleave within the probe sequences. The DNA was run on a gel and transferred to a nylon filter. Probes were derived by ligating each 220 bp clone into a concatomer and then labeling with a random primer kit. The blots were hybridized and washed at low stringency. In each case, three hybridizing bands were observed following autoradiography, one of which was significantly more intense (a different band with each probe), indicating that there are at least three vertebrate hh genes. Additional cDNA and genomic screens carried out have yielded clones of three hh homologs from chickens and mice (Shh, Dhh and Ihh), and four hh homologs from zebrafish (Shh, Dhh, Ihh and Mhh). Weaker hybridization signals suggested that the gene family may be even larger. Moreover, a number of weakly hybridizing genomic clones have been isolated. Subsequently, the same probes derived from chicken hedgehog homologs have been utilized to screen a human genomic library. PCR fragments derived from the human genomic library were then sequenced, and PCR probes derived from the human sequences were used to screen human fetal cDNA libraries. Full-length cDNA encoding human sonic hedgehog protein (Shh) and partial cDNA encoding human Indian hedgehog protein (Ihh) were isolated from the fetal library, and represent a source of recombinant human hedgehog proteins.

To order to determine the expression patterns of the various vertebrate *hh* homologs, in situ hybridizations were performed in developing embryos of chicken, mice and fish. As described in the Examples below, the resulting expression patterns of each *hh* homolog were similar across each species and revealed that *hh* genes are expressed in a number of important

embryonic signaling centers. For example, *Shh* is expressed in Hensen's node, the notochord, the ventral floorplate of the developing neural tube, and the ZPA at the base of the limb buds. *Shh* is also expressed in differntiated motor neurons in the embryonic mouse (at 11.5 days post fertilization), therefore, *Shh* may play a role in later stages of motor neuron development, perhaps in proliferation, but more likely in survival of this cell population. *Ihh* is expressed in the embryonic yolksac and hindgut, and appear also to be involved in chondrogenesis; *Dhh* is expressed in the testes; and *Mhh* (only in zebrafish) is expressed in the notochord and in certain cranial nerves.

Furthermore, experimental evidence indicates that certain hedgehog proteins initiate expression of secondary signaling molecules, including Bmp-2 (a TGF- β relative) in the mesoderm and Fgf-4 in the ectoderm. The mesoderm requires ectodermally-derived competence factor(s), which include Fgf-4, to activate target gene expression in response to hedgehog signaling. The expression of, for example, Sonic and Fgf-4 is coordinately regulated by a positive feedback loop operating between the posterior mesoderm and the overlying AER, which is the ridge of pseudostratified epithelium extending antero-posteriorly along the distal margin of the bud. These data provide a basis for understanding the integration of growth and patterning in the developing limb which can have important implications in the treatment of bone disorders described in greater detail herein.

To determine the role *hedgehog* proteins plays in inductive interactions between the endoderm and mesoderm, which are critical to gut morphogenesis, in situ hybridizations and recombinant retroviral injections were performed in developing chick embryos. The ventral mesoderm is induced to undergo gut-specific differentiation by the adjacent endoderm. As described in Examples below, at the earliest stages of chick gut formation Shh is expressed by the endoderm, and BMP-4 (a TGF- β relative) is expressed in the adjacent visceral mesoderm. Ectopic expression of Sonic is sufficient to induce expression of BMP-4 in visceral mesoderm, suggesting that Sonic serves as an inductive signal from the endoderm to the mesoderm. Subsequent organ-specific endodermal differentiation depends on regional inductive signal from the visceral mesoderm. Hox genes are expressed in the undifferentiated chick hind gut mesoderm with boundaries corresponding to morphologic borders, suggesting a role in regulating gut morphogenesis.

Accordingly, certain aspects of the present invention relate to nucleic acids encoding vertebrate hedgehog proteins, the hedgehog proteins themselves, antibodies immunoreactive with hh proteins, and preparations of such compositions. Moreover, the present invention provides diagnostic and therapeutic assays and reagents for detecting and treating disorders involving, for example, aberrant expression of vertebrate hedgehog homologs. In addition, drug discovery assays are provided for identifying agents which can modulate the binding of vertebrate hedgehog homologues to hedgehog-binding moieties (such as hedgehog receptors,

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ligands, or other extracellular matrix components). Such agents can be useful therapeutically to alter the growth and/or differentiation of a cell. Other aspects of the invention are described below or will be apparent to those skilled in the art in light of the present disclosure.

For convenience, certain terms employed in the specification, examples, and appended claims are collected here.

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As used herein, the term "nucleic acid" refers to polynucleotides such as deoxyribonucleic acid (DNA), and, where appropriate, ribonucleic acid (RNA). The term should also be understood to include, as equivalents, analogs of either RNA or DNA made from nucleotide analogs, and, as applicable to the embodiment being described, single (sense or antisense) and double-stranded polynucleotides.

As used herein, the term "gene" or "recombinant gene" refers to a nucleic acid comprising an open reading frame encoding one of the vertebrate hh polypeptides of the present invention, including both exon and (optionally) intron sequences. A "recombinant gene" refers to nucleic acid encoding a vertebrate hh polypeptide and comprising vertebrate hh-encoding exon sequences, though it may optionally include intron sequences which are either derived from a chromosomal vertebrate hh gene or from an unrelated chromosomal gene. Exemplary recombinant genes encoding the subject vertebrate hh polypeptide are represented by SEQ ID No:1, SEQ ID No:2, SEQ ID No:3, SEQ ID No:4, SEQ ID No:5, SEQ ID No:6 or SEQ ID No:7. The term "intron" refers to a DNA sequence present in a given vertebrate hh gene which is not translated into protein and is generally found between exons.

As used herein, the term "transfection" means the introduction of a nucleic acid, e.g., an expression vector, into a recipient cell by nucleic acid-mediated gene transfer. "Transformation", as used herein, refers to a process in which a cell's genotype is changed as a result of the cellular uptake of exogenous DNA or RNA, and, for example, the transformed cell expresses a recombinant form of a vertebrate *hh* polypeptide or, where anti-sense expression occurs from the transferred gene, the expression of a naturally-occurring form of the vertebrate *hh* protein is disrupted.

As used herein, the term "vector" refers to a nucleic acid molecule capable of transporting another nucleic acid to which it has been linked. One type of preferred vector is an episome, i.e., a nucleic acid capable of extra-chromosomal replication. Preferred vectors are those capable of autonomous replication and/expression of nucleic acids to which they are linked. Vectors capable of directing the expression of genes to which they are operatively linked are referred to herein as "expression vectors". In general, expression vectors of utility in recombinant DNA techniques are often in the form of "plasmids" which refer generally to

circular double stranded DNA loops which, in their vector form are not bound to the chromosome. In the present specification, "plasmid" and "vector" are used interchangeably as the plasmid is the most commonly used form of vector. However, the invention is intended to include such other forms of expression vectors which serve equivalent functions and which become known in the art subsequently hereto.

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"Transcriptional regulatory sequence" is a generic term used throughout the specification to refer to DNA sequences, such as initiation signals, enhancers, and promoters, which induce or control transcription of protein coding sequences with which they are operably linked. In preferred embodiments, transcription of one of the recombinant vertebrate *hedgehog* genes is under the control of a promoter sequence (or other transcriptional regulatory sequence) which controls the expression of the recombinant gene in a cell-type in which expression is intended. It will also be understood that the recombinant gene can be under the control of transcriptional regulatory sequences which are the same or which are different from those sequences which control transcription of the naturally-occurring forms of *hedgehog* proteins.

As used herein, the term "tissue-specific promoter" means a DNA sequence that serves as a promoter, i.e., regulates expression of a selected DNA sequence operably linked to the promoter, and which effects expression of the selected DNA sequence in specific cells of a tissue, such as cells of neural origin, e.g. neuronal cells. The term also covers so-called "leaky" promoters, which regulate expression of a selected DNA primarily in one tissue, but cause expression in other tissues as well.

As used herein, a "transgenic animal" is any animal, preferably a non-human mammal, bird or an amphibian, in which one or more of the cells of the animal contain heterologous nucleic acid introduced by way of human intervention, such as by transgenic techniques well known in the art. The nucleic acid is introduced into the cell, directly or indirectly by introduction into a precursor of the cell, by way of deliberate genetic manipulation, such as by microinjection or by infection with a recombinant virus. The term genetic manipulation does not include classical cross-breeding, or in vitro fertilization, but rather is directed to the introduction of a recombinant DNA molecule. This molecule may be integrated within a chromosome, or it may be extrachromosomally replicating DNA. In the typical transgenic animals described herein, the transgene causes cells to express a recombinant form of one of the vertebrate hh proteins, e.g. either agonistic or antagonistic forms. However, transgenic animals in which the recombinant vertebrate hh gene is silent are also contemplated, as for example, the FLP or CRE recombinase dependent constructs described below. The "non-human animals" of the invention include vertebrates such as rodents, non-human primates, sheep, dog, cow, chickens, amphibians, reptiles, etc. Preferred non-human animals are selected from the rodent family including rat and mouse, most

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preferably mouse, though transgenic amphibians, such as members of the *Xenopus* genus, and transgenic chickens can also provide important tools for understanding and identifying agents which can affect, for example, embryogenesis and tissue formation. The term "chimeric animal" is used herein to refer to animals in which the recombinant gene is found, or in which the recombinant is expressed in some but not all cells of the animal. The term "tissue-specific chimeric animal" indicates that one of the recombinant vertebrate *hh* genes is present and/or expressed in some tissues but not others.

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As used herein, the term "transgene" means a nucleic acid sequence (encoding, e.g., one of the vertebrate *hh* polypeptides), which is partly or entirely heterologous, i.e., foreign, to the transgenic animal or cell into which it is introduced, or, is homologous to an endogenous gene of the transgenic animal or cell into which it is introduced, but which is designed to be inserted, or is inserted, into the animal's genome in such a way as to alter the genome of the cell into which it is inserted (e.g., it is inserted at a location which differs from that of the natural gene or its insertion results in a knockout). A transgene can include one or more transcriptional regulatory sequences and any other nucleic acid, such as introns, that may be necessary for optimal expression of a selected nucleic acid.

As is well known, genes for a particular polypeptide may exist in single or multiple copies within the genome of an individual. Such duplicate genes may be identical or may have certain modifications, including nucleotide substitutions, additions or deletions, which all still code for polypeptides having substantially the same activity. The term "DNA sequence encoding a vertebrate hh polypeptide" may thus refer to one or more genes within a particular individual. Moreover, certain differences in nucleotide sequences may exist between individual organisms, which are called alleles. Such allelic differences may or may not result in differences in amino acid sequence of the encoded polypeptide yet still encode a protein with the same biological activity.

"Homology" refers to sequence similarity between two peptides or between two nucleic acid molecules. Homology can be determined by comparing a position in each sequence which may be aligned for purposes of comparison. When a position in the compared sequence is occupied by the same base or amino acid, then the molecules are homologous at that position. A degree of homology between sequences is a function of the number of matching or homologous positions shared by the sequences. An "unrelated" or "non-homologous" sequence shares less than 40 percent identity, though preferably less than 25 percent identity, with one of the vertebrate *hh* sequences of the present invention.

"Cells," "host cells" or "recombinant host cells" are terms used interchangeably herein. It is understood that such terms refer not only to the particular subject cell but to the progeny or potential progeny of such a cell. Because certain modifications may occur in

succeeding generations due to either mutation or environmental influences, such progeny may not, in fact, be identical to the parent cell, but are still included within the scope of the term as used herein.

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A "chimeric protein" or "fusion protein" is a fusion of a first amino acid sequence encoding one of the subject vertebrate hh polypeptides with a second amino acid sequence defining a domain foreign to and not substantially homologous with any domain of one of the vertebrate hh proteins. A chimeric protein may present a foreign domain which is found (albeit in a different protein) in an organism which also expresses the first protein, or it may be an "interspecies", "intergenic", etc. fusion of protein structures expressed by different kinds of organisms. In general, a fusion protein can be represented by the general formula X-hh-Y, wherein hh represents a portion of the protein which is derived from one of the vertebrate hh proteins, and X and Y are independently absent or represent amino acid sequences which are not related to one of the vertebrate hh sequences in an organism, including naturally occurring mutants.

As used herein, the terms "transforming growth factor-beta" and "TGF-β" denote a family of structurally related paracrine polypeptides found ubiquitously in vertebrates, and prototypic of a large family of metazoan growth, differentiation, and morphogenesis factors (see, for review, Massaque et al. (1990) *Ann Rev Cell Biol* 6:597-641; and Sporn et al. (1992) *J Cell Biol* 119:1017-1021). Included in this family are the "bone morphogenetic proteins" or "BMPs", which refers to proteins isolated from bone, and fragments thereof and synthetic peptides which are capable of inducing bone deposition alone or when combined with appropriate cofactors. Preparation of BMPs, such as BMP-1, -2, -3, and -4, is described in, for example, PCT publication WO 88/00205. Wozney (1989) *Growth Fact Res* 1:267-280 describes additional BMP proteins closely related to BMP-2, and which have been designated BMP-5, -6, and -7. PCT publications WO89/09787 and WO89/09788 describe a protein called "OP-1," now known to be BMP-7. Other BMPs are known in the art.

The term "isolated" as also used herein with respect to nucleic acids, such as DNA or RNA, refers to molecules separated from other DNAs, or RNAs, respectively, that are present in the natural source of the macromolecule. For example, an isolated nucleic acid encoding one of the subject vertebrate *hh* polypeptides preferably includes no more than 10 kilobases (kb) of nucleic acid sequence which naturally immediately flanks the vertebrate *hh* gene in genomic DNA, more preferably no more than 5kb of such naturally occurring flanking sequences, and most preferably less than 1.5kb of such naturally occurring flanking sequence. The term isolated as used herein also refers to a nucleic acid or peptide that is substantially free of cellular material, viral material, or culture medium when produced by recombinant DNA techniques, or chemical precursors or other chemicals when chemically synthesized.

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Moreover, an "isolated nucleic acid" is meant to include nucleic acid fragments which are not naturally occurring as fragments and would not be found in the natural state.

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As described below, one aspect of the invention pertains to isolated nucleic acids comprising the nucleotide sequences encoding vertebrate hh homologues, and/or equivalents of such nucleic acids. The term nucleic acid as used herein is intended to include fragments as equivalents. The term equivalent is understood to include nucleotide sequences encoding functionally equivalent hh polypeptides or functionally equivalent peptides having an activity of a vertebrate hh protein such as described herein. Equivalent nucleotide sequences will include sequences that differ by one or more nucleotide substitutions, additions or deletions, such as allelic variants; and will, therefore, include sequences that differ from the nucleotide sequence of the vertebrate hh cDNAs shown in SEQ ID Nos:1-7 due to the degeneracy of the genetic code. Equivalents will also include nucleotide sequences that hybridize under stringent conditions (i.e., equivalent to about 20-27°C below the melting temperature (T_m) of the DNA duplex formed in about 1M salt) to the nucleotide sequences represented in SEQ ID Nos:1-7. In one embodiment, equivalents will further include nucleic acid sequences derived from and evolutionarily related to, a nucleotide sequences shown in any of SEQ ID Nos:1-7.

Moreover, it will be generally appreciated that, under certain circumstances, it may be advantageous to provide homologs of one of the subject *hedgehog* polypeptides which function in a limited capacity as one of either an *hh* agonist or an *hh* antagonist, in order to promote or inhibit only a subset of the biological activities of the naturally-occurring form of the protein. Thus, specific biological effects can be elicited by treatment with a homolog of limited function, and with fewer side effects relative to treatment with agonists or antagonists which are directed to all of the biological activities of naturally occurring forms of *hedgehog* proteins.

Homologs of one of the subject *hedgehog* proteins can be generated by mutagenesis, such as by discrete point mutation(s), or by truncation. For instance, mutation can give rise to homologs which retain substantially the same, or merely a subset, of the biological activity of the *hh* polypeptide from which it was derived. Alternatively, antagonistic forms of the protein can be generated which are able to inhibit the function of the naturally occurring form of the protein, such as by competitively binding to an *hh* receptor.

Polypeptides referred to herein as having an activity of a vertebrate *hh* protein are defined as peptides that have an amino acid sequence corresponding to all or a portion of the amino acid sequences of a vertebrate *hh* proteins shown in any of SEQ ID No:8, SEQ ID No:9, SEQ ID No:10, SEQ ID No:11, SEQ ID No:12, SEQ ID No:13 or SEQ ID No:14 and which have at least one biological activity of a vertebrate *hh* protein. Examples of such biological activity of a vertebrate *hh* protein include the ability to induce (or otherwise

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modulate) formation and differentiation of the head, limbs, lungs, central nervous system (CNS), or mesodermal patterning of developing vertebrate embryos. embodiments, the biological activity can comprise an ability to regulate neurogenesis, such as a motor neuron inducing activity, a neuronal differentiation inducing activity, or a neuronal survival promoting activity. Hedgehog proteins of the present invention can also have biological activities which include an ability to regulate organogensis, such as through the ability to influence limb patterning, by, for example, skeletogenic activity. The biological activity associated with the hedgehog proteins of the present invention can also include the ability to induce stem cell or germ cell differentiation, including the ability to induce differentiation of chondrocytes or an involvement in spermatogenesis. Hedgehog proteins of the present invention can also be characterized in terms of biological activities which include: an ability to modulate proliferation, survival and/or differentiation of mesodermally-derived tissue, such as tissue derived from dorsal mesoderm; the ability to modulate proliferation. survival and/or differentiation of ectodermally-derived tissue, such as tissue derived from the neural tube, neural crest, or head mesenchyme; the ability to modulate proliferation, survival and/or differentiation of endodermally-derived tissue, such as tissue derived from the primitive gut. Moreover, as described in the Examples below, the subject hedgehog proteins have the ability to induce expression of secondary signaling molecules, such as members of the Transforming Growth Factor β (TGF β) family, including bone morphogenic proteins, e.g. BMP-2 and BMP-4, as well as members of the fibroblast growth factor (FGF) family, such as Fgf-4. Other biological activities of the subject hedgehog proteins are described herein or will be reasonably apparent to those skilled in the art. According to the present invention, a polypeptide has biological activity if it is a specific agonist or antagonist of a naturallyoccurring form of a vertebrate hedgehog protein.

Preferred nucleic acids encode a vertebrate *hedgehog* polypeptide comprising an amino acid sequence at least 60% homologous, more preferably 70% homologous and most preferably 80% homologous with an amino acid sequence selected from the group consisting of SEQ ID Nos:8-14. Nucleic acids which encode polypeptides at least about 90%, more preferably at least about 95%, and most preferably at least about 98-99% homology with an amino acid sequence represented in one of SEQ ID Nos:8-14 are also within the scope of the invention. In one embodiment, the nucleic acid is a cDNA encoding a peptide having at least one activity of the subject vertebrate *hh* polypeptide. Preferably, the nucleic acid includes all or a portion of the nucleotide sequence corresponding to the coding region of SEQ ID Nos:1-7.

Another aspect of the invention provides a nucleic acid which hybridizes under high or low stringency conditions to a nucleic acid represented by one of SEQ ID Nos:1-7. Appropriate stringency conditions which promote DNA hybridization, for example, 6.0 x

sodium chloride/sodium citrate (SSC) at about 45°C, followed by a wash of 2.0 x SSC at 50°C, are known to those skilled in the art or can be found in *Current Protocols in Molecular Biology*, John Wiley & Sons, N.Y. (1989), 6.3.1-6.3.6. For example, the salt concentration in the wash step can be selected from a low stringency of about 2.0 x SSC at 50°C to a high stringency of about 0.2 x SSC at 50°C. In addition, the temperature in the wash step can be increased from low stringency conditions at room temperature, about 22°C, to high stringency conditions at about 65°C.

Nucleic acids, having a sequence that differs from the nucleotide sequences shown in one of SEQ ID No:1, SEQ ID No:2, SEQ ID No:3, SEQ ID No:4, SEQ ID No:5, SEQ ID No:6 or SEQ ID No:7 due to degeneracy in the genetic code are also within the scope of the invention. Such nucleic acids encode functionally equivalent peptides (i.e., a peptide having a biological activity of a vertebrate *hh* polypeptide) but differ in sequence from the sequence shown in the sequence listing due to degeneracy in the genetic code. For example, a number of amino acids are designated by more than one triplet. Codons that specify the same amino acid, or synonyms (for example, CAU and CAC each encode histidine) may result in "silent" mutations which do not affect the amino acid sequence of a vertebrate *hh* polypeptide. However, it is expected that DNA sequence polymorphisms that do lead to changes in the amino acid sequences of the subject *hh* polypeptides will exist among vertebrates. One skilled in the art will appreciate that these variations in one or more nucleotides (up to about 3-5% of the nucleotides) of the nucleic acids encoding polypeptides having an activity of a vertebrate *hh* polypeptide may exist among individuals of a given species due to natural allelic variation.

Fragments of the nucleic acids encoding an active portion of the vertebrate hedgehog proteins are also within the scope of the invention. As used herein, a hedgehog gene fragment refers to a nucleic acid having fewer nucleotides than the nucleotide sequence encoding the entire amino acid sequence of a vertebrate hh protein represented in SEQ ID No:8, SEQ ID No:9, SEQ ID No:10, SEQ ID No:11, SEQ ID No:12, SEQ ID No:13 or SEQ ID No:14, yet which (preferably) encodes a peptide which retains some biological activity of the full length protein, e.g. the fragment retains the ability to induce formation and differentiation of the head, limbs, lungs, central nervous system (CNS), or mesodermal patterning of developing vertebrate embryo. Nucleic acid fragments within the scope of the present invention include those capable of hybridizing under high or low stringency conditions with nucleic acids from other species for use in screening protocols to detect other hedgehog homologs, as well as those capable of hybridizing with nucleic acids from human specimens for use in detecting the presence of a nucleic acid encoding a hedgehog protein, including alternate isoforms, e.g. mRNA splicing variants. Nucleic acids within the scope of the invention may also contain linker sequences, modified restriction endonuclease sites and

other sequences useful for molecular cloning, expression or purification of recombinant forms of the subject hh polypeptides.

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As indicated by the examples set out below, hedgehog protein-encoding nucleic acids can be obtained from mRNA present in any of a number of eukaryotic cells. It should also be possible to obtain nucleic acids encoding vertebrate hh polypeptides of the present invention from genomic DNA obtained from both adults and embryos. For example, a gene encoding a hh protein can be cloned from either a cDNA or a genomic library in accordance with protocols described herein, as well as those generally known to persons skilled in the art. A cDNA encoding a hedgehog protein can be obtained by isolating total mRNA from a cell, e.g. a mammalian cell, e.g. a human cell, including embryonic cells. Double stranded cDNAs can then be prepared from the total mRNA, and subsequently inserted into a suitable plasmid or bacteriophage vector using any one of a number of known techniques. The gene encoding a vertebrate hh protein can also be cloned using established polymerase chain reaction techniques in accordance with the nucleotide sequence information provided by the invention. The nucleic acid of the invention can be DNA or RNA. A preferred nucleic acid is a cDNA represented by a sequence selected from the group consisting of SEQ ID Nos:1-7.

Another aspect of the invention relates to the use of the isolated nucleic acid in "antisense" therapy. As used herein, "antisense" therapy refers to administration or in situ generation of oligonucleotide probes or their derivatives which specifically hybridizes (e.g. binds) under cellular conditions, with the cellular mRNA and/or genomic DNA encoding one or more of the subject hedgehog proteins so as to inhibit expression of that protein, e.g. by inhibiting transcription and/or translation. The binding may be by conventional base pair complementarity, or, for example, in the case of binding to DNA duplexes, through specific interactions in the major groove of the double helix. In general, "antisense" therapy refers to the range of techniques generally employed in the art, and includes any therapy which relies on specific binding to oligonucleotide sequences.

An antisense construct of the present invention can be delivered, for example, as an expression plasmid which, when transcribed in the cell, produces RNA which is complementary to at least a unique portion of the cellular mRNA which encodes a vertebrate hh protein. Alternatively, the antisense construct is an oligonucleotide probe which is generated ex vivo and which, when introduced into the cell causes inhibition of expression by hybridizing with the mRNA and/or genomic sequences of a vertebrate hh gene. Such oligonucleotide probes are preferably modified oligonucleotide which are resistant to endogenous nucleases, e.g. exonucleases and/or endonucleases, and is therefore stable in vivo. Exemplary nucleic acid molecules for use as antisense oligonucleotides are phosphoramidate, phosphothioate and methylphosphonate analogs of DNA (see also U.S. Patents 5,176,996; 5,264,564; and 5,256,775). Additionally, general approaches to

24 constructing oligomers useful in antisense therapy have been reviewed, for example, by Van der Krol et al. (1988) Biotechniques 6:958-976; and Stein et al. (1988) Cancer Res 48:2659-2668.

Accordingly, the modified oligomers of the invention are useful in therapeutic, diagnostic, and research contexts. In therapeutic applications, the oligomers are utilized in a manner appropriate for antisense therapy in general. For such therapy, the oligomers of the invention can be formulated for a variety of loads of administration, including systemic and topical or localized administration. Techniques and formulations generally may be found in Remmington's Pharmaceutical Sciences, Meade Publishing Co., Easton, PA. For systemic administration, injection is preferred, including intramuscular, intravenous, intraperitoneal, and subcutaneous for injection, the oligomers of the invention can be formulated in liquid solutions, preferably in physiologically compatible buffers such as Hank's solution or In addition, the oligomers may be formulated in solid form and Ringer's solution. redissolved or suspended immediately prior to use. Lyophilized forms are also included.

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Systemic administration can also be by transmucosal or transdermal means, or the compounds can be administered orally. For transmucosal or transdermal administration, penetrants appropriate to the barrier to be permeated are used in the formulation. Such penetrants are generally known in the art, and include, for example, for transmucosal administration bile salts and fusidic acid derivatives. In addition, detergents may be used to facilitate permeation. Transmucosal administration may be through nasal sprays or using suppositories. For oral administration, the oligomers are formulated into conventional oral administration forms such as capsules, tablets, and tonics. For topical administration, the oligomers of the invention are formulated into ointments, salves, gels, or creams as generally known in the art.

In addition to use in therapy, the oligomers of the invention may be used as diagnostic reagents to detect the presence or absence of the target DNA or RNA sequences to which they specifically bind. Such diagnostic tests are described in further detail below.

Likewise, the antisense constructs of the present invention, by antagonizing the normal biological activity of one of the hedgehog proteins, can be used in the manipulation of tissue, e.g. tissue differentiation, both in vivo and in ex vivo tissue cultures.

Also, the anti-sense techniques (e.g. microinjection of antisense molecules, or transfection with plasmids whose transcripts are anti-sense with regard to an hh mRNA or gene sequence) can be used to investigate role of hh in developmental events, as well as the normal cellular function of hh in adult tissue. Such techniques can be utilized in cell culture. but can also be used in the creation of transgenic animals.

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This invention also provides expression vectors containing a nucleic acid encoding a vertebrate hh polypeptide, operably linked to at least one transcriptional regulatory sequence. Operably linked is intended to mean that the nucleotide sequence is linked to a regulatory sequence in a manner which allows expression of the nucleotide sequence. Regulatory sequences are art-recognized and are selected to direct expression of the subject vertebrate hh proteins. Accordingly, the term transcriptional regulatory sequence includes promoters, enhancers and other expression control elements. Such regulatory sequences are described in Goeddel; Gene Expression Technology: Methods in Enzymology 185, Academic Press, San Diego, CA (1990). For instance, any of a wide variety of expression control sequences, sequences that control the expression of a DNA sequence when operatively linked to it, may be used in these vectors to express DNA sequences encoding vertebrate hh polypeptides of this invention. Such useful expression control sequences, include, for example, a viral LTR, such as the LTR of the Moloney murine leukemia virus, the early and late promoters of SV40, adenovirus or cytomegalovirus immediate early promoter, the lac system, the trp system, the TAC or TRC system, T7 promoter whose expression is directed by T7 RNA polymerase, the major operator and promoter regions of phage λ , the control regions for fd coat protein, the promoter for 3-phosphoglycerate kinase or other glycolytic enzymes, the promoters of acid phosphatase, e.g., Pho5, the promoters of the yeast α -mating factors, the polyhedron promoter of the baculovirus system and other sequences known to control the expression of genes of prokaryotic or eukaryotic cells or their viruses, and various combinations thereof. It should be understood that the design of the expression vector may depend on such factors as the choice of the host cell to be transformed and/or the type of protein desired to be expressed. Moreover, the vector's copy number, the ability to control that copy number and the expression of any other proteins encoded by the vector, such as antibiotic markers, should also be considered. In one embodiment, the expression vector includes a recombinant gene encoding a peptide having an agonistic activity of a subject hedgehog polypeptide, or alternatively, encoding a peptide which is an antagonistic form of the hh protein. Such expression vectors can be used to transfect cells and thereby produce polypeptides, including fusion proteins, encoded by nucleic acids as described herein.

Moreover, the gene constructs of the present invention can also be used as a part of a gene therapy protocol to deliver nucleic acids encoding either an agonistic or antagonistic form of one of the subject vertebrate *hedgehog* proteins. Thus, another aspect of the invention features expression vectors for *in vivo* or *in vitro* transfection and expression of a vertebrate *hh* polypeptide in particular cell types so as to reconstitute the function of, or alternatively, abrogate the function of *hedgehog*-induced signaling in a tissue in which the naturally-occurring form of the protein is misexpressed; or to deliver a form of the protein which alters differentiation of tissue, or which inhibits neoplastic transformation.

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Expression constructs of the subject vertebrate hh polypeptide, and mutants thereof, may be administered in any biologically effective carrier, e.g. any formulation or composition capable of effectively delivering the recombinant gene to cells in vivo. Approaches include insertion of the subject gene in viral vectors including recombinant retroviruses, adenovirus, adeno-associated virus, and herpes simplex virus-1, or recombinant bacterial or eukaryotic plasmids. Viral vectors transfect cells directly; plasmid DNA can be delivered with the help of, for example, cationic liposomes (lipofectin) or derivatized (e.g. antibody conjugated), polylysine conjugates, gramacidin S, artificial viral envelopes or other such intracellular carriers, as well as direct injection of the gene construct or CaPO₄ precipitation carried out in vivo. It will be appreciated that because transduction of appropriate target cells represents the critical first step in gene therapy, choice of the particular gene delivery system will depend on such factors as the phenotype of the intended target and the route of administration, e.g. locally or systemically. Furthermore, it will be recognized that the particular gene construct provided for in vivo transduction of hedgehog expression are also useful for in vitro transduction of cells, such as for use in the ex vivo tissue culture systems described below.

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A preferred approach for *in vivo* introduction of nucleic acid into a cell is by use of a viral vector containing nucleic acid, e.g. a cDNA, encoding the particular form of the *hedgehog* polypeptide desired. Infection of cells with a viral vector has the advantage that a large proportion of the targeted cells can receive the nucleic acid. Additionally, molecules encoded within the viral vector, e.g., by a cDNA contained in the viral vector, are expressed efficiently in cells which have taken up viral vector nucleic acid.

Retrovirus vectors and adeno-associated virus vectors are generally understood to be the recombinant gene delivery system of choice for the transfer of exogenous genes in vivo, particularly into humans. These vectors provide efficient delivery of genes into cells, and the transferred nucleic acids are stably integrated into the chromosomal DNA of the host. A major prerequisite for the use of retroviruses is to ensure the safety of their use, particularly with regard to the possibility of the spread of wild-type virus in the cell population. The development of specialized cell lines (termed "packaging cells") which produce only replication-defective retroviruses has increased the utility of retroviruses for gene therapy, and defective retroviruses are well characterized for use in gene transfer for gene therapy purposes (for a review see Miller, A.D. (1990) Blood 76:271). Thus, recombinant retrovirus can be constructed in which part of the retroviral coding sequence (gag, pol, env) has been replaced by nucleic acid encoding one of the subject proteins rendering the retrovirus replication defective. The replication defective retrovirus is then packaged into virions which can be used to infect a target cell through the use of a helper virus by standard techniques. Protocols for producing recombinant retroviruses and for infecting cells in vitro or in vivo

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with such viruses can be found in Current Protocols in Molecular Biology, Ausubel, F.M. et al. (eds.) Greene Publishing Associates, (1989), Sections 9.10-9.14 and other standard laboratory manuals. Examples of suitable retroviruses include pLJ, pZIP, pWE and pEM which are well known to those skilled in the art. Examples of suitable packaging virus lines for preparing both ecotropic and amphotropic retroviral systems include ψ Crip, ψ Cre, ψ 2 and ψAm . Retroviruses have been used to introduce a variety of genes into many different cell types, including neuronal cells, in vitro and/or in vivo (see for example Eglitis, et al. (1985) Science 230:1395-1398; Danos and Mulligan (1988) Proc. Natl. Acad. Sci. USA 85:6460-6464; Wilson et al. (1988) Proc. Natl. Acad. Sci. USA 85:3014-3018; Armentano et al. (1990) Proc. Natl. Acad. Sci. USA 87:6141-6145; Huber et al. (1991) Proc. Natl. Acad. Sci. USA 88:8039-8043; Ferry et al. (1991) Proc. Natl. Acad. Sci. USA 88:8377-8381; Chowdhury et al. (1991) Science 254:1802-1805; van Beusechem et al. (1992) Proc. Natl. Acad. Sci. USA 89:7640-7644; Kay et al. (1992) Human Gene Therapy 3:641-647; Dai et al. (1992) Proc. Natl. Acad. Sci. USA 89:10892-10895; Hwu et al. (1993) J. Immunol. 150:4104-4115; U.S. Patent No. 4,868,116; U.S. Patent No. 4,980,286; PCT Application WO 89/07136; PCT Application WO 89/02468; PCT Application WO 89/05345; and PCT Application WO 92/07573).

Furthermore, it has been shown that it is possible to limit the infection spectrum of retroviruses and consequently of retroviral-based vectors, by modifying the viral packaging proteins on the surface of the viral particle (see, for example PCT publications WO93/25234 and WO94/06920). For instance, strategies for the modification of the infection spectrum of retroviral vectors include: coupling antibodies specific for cell surface antigens to the viral env protein (Roux et al. (1989) PNAS 86:9079-9083; Julan et al. (1992) J. Gen Virol 73:3251-3255; and Goud et al. (1983) Virology 163:251-254); or coupling cell surface receptor ligands to the viral env proteins (Neda et al. (1991) J Biol Chem 266:14143-14146). Coupling can be in the form of the chemical cross-linking with a protein or other variety (e.g. lactose to convert the env protein to an asialoglycoprotein), as well as by generating fusion proteins (e.g. single-chain antibody/env fusion proteins). This technique, while useful to limit or otherwise direct the infection to certain tissue types, can also be used to convert an ecotropic vector in to an amphotropic vector.

Moreover, use of retroviral gene delivery can be further enhanced by the use of tissueor cell-specific transcriptional regulatory sequences which control expression of the *hh* gene of the retroviral vector.

Another viral gene delivery system useful in the present invention utilizes adenovirusderived vectors. The genome of an adenovirus can be manipulated such that it encodes and expresses a gene product of interest but is inactivated in terms of its ability to replicate in a normal lytic viral life cycle. See for example Berkner et al. (1988) *BioTechniques* 6:616;

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Rosenfeld et al. (1991) Science 252:431-434; and Rosenfeld et al. (1992) Cell 68:143-155. Suitable adenoviral vectors derived from the adenovirus strain Ad type 5 dl324 or other strains of adenovirus (e.g., Ad2, Ad3, Ad7 etc.) are well known to those skilled in the art. Recombinant adenoviruses can be advantageous in certain circumstances in that they can be used to infect a wide variety of cell types, including airway epithelium (Rosenfeld et al. (1992) cited supra), endothelial cells (Lemarchand et al. (1992) Proc. Natl. Acad. Sci. USA 89:6482-6486), hepatocytes (Herz and Gerard (1993) Proc. Natl. Acad. Sci. USA 90:2812-2816) and muscle cells (Quantin et al. (1992) Proc. Natl. Acad. Sci. USA 89:2581-2584). Furthermore, the virus particle is relatively stable and amenable to purification and concentration, and as above, can be modified so as to affect the spectrum of infectivity. Additionally, introduced adenoviral DNA (and foreign DNA contained therein) is not integrated into the genome of a host cell but remains episomal, thereby avoiding potential problems that can occur as a result of insertional mutagenesis in situations where introduced DNA becomes integrated into the host genome (e.g., retroviral DNA). Moreover, the carrying capacity of the adenoviral genome for foreign DNA is large (up to 8 kilobases) relative to other gene delivery vectors (Berkner et al. cited supra; Haj-Ahmand and Graham (1986) J. Virol. 57:267). Most replication-defective adenoviral vectors currently in use and therefore favored by the present invention are deleted for all or parts of the viral E1 and E3 genes but retain as much as 80% of the adenoviral genetic material (see, e.g., Jones et al. (1979) Cell 16:683; Berkner et al., supra; and Graham et al. in Methods in Molecular Biology, E.J. Murray, Ed. (Humana, Clifton, NJ, 1991) vol. 7. pp. 109-127). Expression of the inserted hedgehog gene can be under control of, for example, the E1A promoter, the major late promoter (MLP) and associated leader sequences, the E3 promoter, or exogenously added promoter sequences.

Yet another viral vector system useful for delivery of one of the subject vertebrate hh genes is the adeno-associated virus (AAV). Adeno-associated virus is a naturally occurring defective virus that requires another virus, such as an adenovirus or a herpes virus, as a helper virus for efficient replication and a productive life cycle. (For a review see Muzyczka et al. Curr. Topics in Micro. and Immunol. (1992) 158:97-129). It is also one of the few viruses that may integrate its DNA into non-dividing cells, and exhibits a high frequency of stable integration (see for example Flotte et al. (1992) Am. J. Respir. Cell. Mol. Biol. 7:349-356; Samulski et al. (1989) J. Virol. 63:3822-3828; and McLaughlin et al. (1989) J. Virol. 62:1963-1973). Vectors containing as little as 300 base pairs of AAV can be packaged and can integrate. Space for exogenous DNA is limited to about 4.5 kb. An AAV vector such as that described in Tratschin et al. (1985) Mol. Cell. Biol. 5:3251-3260 can be used to introduce DNA into cells. A variety of nucleic acids have been introduced into different cell types using AAV vectors (see for example Hermonat et al. (1984) Proc. Natl. Acad. Sci. USA 81:6466-6470; Tratschin et al. (1985) Mol. Cell. Biol. 4:2072-2081; Wondisford et al. (1988)

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Mol. Endocrinol. 2:32-39; Tratschin et al. (1984) J. Virol. 51:611-619; and Flotte et al. (1993) J. Biol. Chem. 268:3781-3790).

In addition to viral transfer methods, such as those illustrated above, non-viral methods can also be employed to cause expression of a subject *hedgehog* polypeptide in the tissue of an animal. Most nonviral methods of gene transfer rely on normal mechanisms used by mammalian cells for the uptake and intracellular transport of macromolecules. In preferred embodiments, non-viral gene delivery systems of the present invention rely on endocytic pathways for the uptake of the subject *hh* polypeptide gene by the targeted cell. Exemplary gene delivery systems of this type include liposomal derived systems, poly-lysine conjugates, and artificial viral envelopes.

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In clinical settings, the gene delivery systems for the therapeutic *hedgehog* gene can be introduced into a patient by any of a number of methods, each of which is familiar in the art. For instance, a pharmaceutical preparation of the gene delivery system can be introduced systemically, e.g. by intravenous injection, and specific transduction of the protein in the target cells occurs predominantly from specificity of transfection provided by the gene delivery vehicle, cell-type or tissue-type expression due to the transcriptional regulatory sequences controlling expression of the receptor gene, or a combination thereof. In other embodiments, initial delivery of the recombinant gene is more limited with introduction into the animal being quite localized. For example, the gene delivery vehicle can be introduced by catheter (see U.S. Patent 5,328,470) or by stereotactic injection (e.g. Chen et al. (1994) *PNAS* 91: 3054-3057). A vertebrate *hh* gene, such as any one of the clones represented in the group consisting of SEQ ID NO:1-7, can be delivered in a gene therapy construct by electroporation using techniques described, for example, by Dev et al. ((1994) *Cancer Treat Rev* 20:105-115).

The pharmaceutical preparation of the gene therapy construct can consist essentially of the gene delivery system in an acceptable diluent, or can comprise a slow release matrix in which the gene delivery vehicle is imbedded. Alternatively, where the complete gene delivery system can be produced intact from recombinant cells, e.g. retroviral vectors, the pharmaceutical preparation can comprise one or more cells which produce the gene delivery system.

Another aspect of the present invention concerns recombinant forms of the *hedgehog* proteins. Recombinant polypeptides preferred by the present invention, in addition to native *hedgehog* proteins, are at least 60% homologous, more preferably 70% homologous and most preferably 80% homologous with an amino acid sequence represented by any of SEQ ID Nos:8-14. Polypeptides which possess an activity of a *hedgehog* protein (i.e. either agonistic or antagonistic), and which are at least 90%, more preferably at least 95%, and most

preferably at least about 98-99% homologous with a sequence selected from the group consisting of SEQ ID Nos:8-14 are also within the scope of the invention.

The term "recombinant protein" refers to a polypeptide of the present invention which is produced by recombinant DNA techniques, wherein generally, DNA encoding a vertebrate hh polypeptide is inserted into a suitable expression vector which is in turn used to transform a host cell to produce the heterologous protein. Moreover, the phrase "derived from", with respect to a recombinant hedgehog gene, is meant to include within the meaning of "recombinant protein" those proteins having an amino acid sequence of a native hedgehog protein, or an amino acid sequence similar thereto which is generated by mutations including substitutions and deletions (including truncation) of a naturally occurring form of the protein.

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The present invention further pertains to recombinant forms of one of the subject hedgehog polypeptides which are encoded by genes derived from a vertebrate organism. particularly a mammal (e.g. a human), and which have amino acid sequences evolutionarily related to the hedgehog proteins represented in SEQ ID Nos:8-14. Such recombinant hh polypeptides preferably are capable of functioning in one of either role of an agonist or antagonist of at least one biological activity of a wild-type ("authentic") hedgehog protein of the appended sequence listing. The term "evolutionarily related to", with respect to amino acid sequences of vertebrate hedgehog proteins, refers to both polypeptides having amino acid sequences which have arisen naturally, and also to mutational variants of vertebrate hh polypeptides which are derived, for example, by combinatorial mutagenesis. Such evolutionarily derived hedgehog proteins polypeptides preferred by the present invention are at least 60% homologous, more preferably 70% homologous and most preferably 80% homologous with the amino acid sequence selected from the group consisting of SEQ ID Nos:8-14. Polypeptides having at least about 90%, more preferably at least about 95%, and most preferably at least about 98-99% homology with a sequence selected from the group consisting of SEQ ID Nos:8-14 are also within the scope of the invention.

The present invention further pertains to methods of producing the subject hedgehog polypeptides. For example, a host cell transfected with a nucleic acid vector directing expression of a nucleotide sequence encoding the subject polypeptides can be cultured under appropriate conditions to allow expression of the peptide to occur. The polypeptide hedgehog may be secreted and isolated from a mixture of cells and medium containing the recombinant vertebrate hh polypeptide. Alternatively, the peptide may be retained cytoplasmically by removing the signal peptide sequence from the recombinant hh gene and the cells harvested, lysed and the protein isolated. A cell culture includes host cells, media and other byproducts. Suitable media for cell culture are well known in the art. The recombinant hh polypeptide can be isolated from cell culture medium, host cells, or both using techniques known in the art for purifying proteins including ion-exchange

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chromatography, gel filtration chromatography, ultrafiltration, electrophoresis, and immunoaffinity purification with antibodies specific for such peptide. In a preferred embodiment, the recombinant hh polypeptide is a fusion protein containing a domain which facilitates its purification, such as an hh/GST fusion protein.

This invention also pertains to a host cell transfected to express a recombinant form of the subject hedgehog polypeptides. The host cell may be any prokaryotic or eukaryotic cell. Thus, a nucleotide sequence derived from the cloning of vertebrate hedgehog proteins, encoding all or a selected portion of the full-length protein, can be used to produce a recombinant form of a vertebrate hh polypeptide via microbial or eukaryotic cellular processes. Ligating the polynucleotide sequence into a gene construct, such as an expression vector, and transforming or transfecting into hosts, either eukaryotic (yeast, avian, insect or mammalian) or prokaryotic (bacterial cells), are standard procedures used in producing other well-known proteins, e.g. insulin, interferons, human growth hormone, IL-1, IL-2, and the like. Similar procedures, or modifications thereof, can be employed to prepare recombinant hedgehog polypeptides by microbial means or tissue-culture technology in accord with the subject invention.

The recombinant *hedgehog* genes can be produced by ligating nucleic acid encoding an *hh* protein, or a portion thereof, into a vector suitable for expression in either prokaryotic cells, eukaryotic cells, or both. Expression vectors for production of recombinant forms of the subject *hh* polypeptides include plasmids and other vectors. For instance, suitable vectors for the expression of a *hedgehog* polypeptide include plasmids of the types: pBR322-derived plasmids, pEMBL-derived plasmids, pEX-derived plasmids, pBTac-derived plasmids and pUC-derived plasmids for expression in prokaryotic cells, such as *E. coli*.

A number of vectors exist for the expression of recombinant proteins in yeast. For instance, YEP24, YIP5, YEP51, YEP52, pYES2, and YRP17 are cloning and expression vehicles useful in the introduction of genetic constructs into S. cerevisiae (see, for example, Broach et al. (1983) in Experimental Manipulation of Gene Expression, ed. M. Inouye Academic Press, p. 83, incorporated by reference herein). These vectors can replicate in E. coli due the presence of the pBR322 ori, and in S. cerevisiae due to the replication determinant of the yeast 2 micron plasmid. In addition, drug resistance markers such as ampicillin can be used. In an illustrative embodiment, an hh polypeptide is produced recombinantly utilizing an expression vector generated by sub-cloning the coding sequence of one of the hedgehog genes represented in SEQ ID Nos:1-7.

The preferred mammalian expression vectors contain both prokaryotic sequences, to facilitate the propagation of the vector in bacteria, and one or more eukaryotic transcription units that are expressed in eukaryotic cells. The pcDNAI/amp, pcDNAI/neo, pRc/CMV,

pSV2gpt, pSV2neo, pSV2-dhfr, pTk2, pRSVneo, pMSG, pSVT7, pko-neo and pHyg derived vectors are examples of mammalian expression vectors suitable for transfection of eukaryotic cells. Some of these vectors are modified with sequences from bacterial plasmids, such as pBR322, to facilitate replication and drug resistance selection in both prokaryotic and eukaryotic cells. Alternatively, derivatives of viruses such as the bovine papillomavirus (BPV-1), or Epstein-Barr virus (pHEBo, pREP-derived and p205) can be used for transient expression of proteins in eukaryotic cells. The various methods employed in the preparation of the plasmids and transformation of host organisms are well known in the art. For other suitable expression systems for both prokaryotic and eukaryotic cells, as well as general recombinant procedures, see *Molecular Cloning A Laboratory Manual*, 2nd Ed., ed. by Sambrook, Fritsch and Maniatis (Cold Spring Harbor Laboratory Press: 1989) Chapters 16 and 17.

In some instances, it may be desirable to express the recombinant *hedgehog* polypeptide by the use of a baculovirus expression system. Examples of such baculovirus expression systems include pVL-derived vectors (such as pVL1392, pVL1393 and pVL941), pAcUW-derived vectors (such as pAcUW1), and pBlueBac-derived vectors (such as the \(\beta\)-gal containing pBlueBac III).

When it is desirable to express only a portion of an hh protein, such as a form lacking a portion of the N-terminus, i.e. a truncation mutant which lacks the signal peptide, it may be necessary to add a start codon (ATG) to the oligonucleotide fragment containing the desired sequence to be expressed. It is well known in the art that a methionine at the N-terminal position can be enzymatically cleaved by the use of the enzyme methionine aminopeptidase (MAP). MAP has been cloned from E. coli (Ben-Bassat et al. (1987) J. Bacteriol. 169:751-757) and Salmonella typhimurium and its in vitro activity has been demonstrated on recombinant proteins (Miller et al. (1987) PNAS 84:2718-1722). Therefore, removal of an N-terminal methionine, if desired, can be achieved either in vivo by expressing hedgehog-derived polypeptides in a host which produces MAP (e.g., E. coli or CM89 or S. cerevisiae), or in vitro by use of purified MAP (e.g., procedure of Miller et al., supra).

Alternatively, the coding sequences for the polypeptide can be incorporated as a part of a fusion gene including a nucleotide sequence encoding a different polypeptide. This type of expression system can be useful under conditions where it is desirable to produce an immunogenic fragment of a hedgehog protein. For example, the VP6 capsid protein of rotavirus can be used as an immunologic carrier protein for portions of the hh polypeptide, either in the monomeric form or in the form of a viral particle. The nucleic acid sequences corresponding to the portion of a subject hedgehog protein to which antibodies are to be raised can be incorporated into a fusion gene construct which includes coding sequences for a late vaccinia virus structural protein to produce a set of recombinant viruses expressing

fusion proteins comprising hh epitopes as part of the virion. It has been demonstrated with the use of immunogenic fusion proteins utilizing the Hepatitis B surface antigen fusion proteins that recombinant Hepatitis B virions can be utilized in this role as well. Similarly, chimeric constructs coding for fusion proteins containing a portion of an hh protein and the poliovirus capsid protein can be created to enhance immunogenicity of the set of polypeptide antigens (see, for example, EP Publication No: 0259149; and Evans et al. (1989) Nature 339:385; Huang et al. (1988) J. Virol. 62:3855; and Schlienger et al. (1992) J. Virol. 66:2).

The Multiple Antigen Peptide system for peptide-based immunization can also be utilized to generate an immunogen, wherein a desired portion of an *hh* polypeptide is obtained directly from organo-chemical synthesis of the peptide onto an oligomeric branching lysine core (see, for example, Posnett et al. (1988) *JBC* 263:1719 and Nardelli et al. (1992) *J. Immunol.* 148:914). Antigenic determinants of *hh* proteins can also be expressed and presented by bacterial cells.

In addition to utilizing fusion proteins to enhance immunogenicity, it is widely appreciated that fusion proteins can also facilitate the expression of proteins, and accordingly, can be used in the expression of the vertebrate *hh* polypeptides of the present invention. For example, *hedgehog* polypeptides can be generated as glutathione-S-transferase (GST-fusion) proteins. Such GST-fusion proteins can enable easy purification of the *hedgehog* polypeptide, as for example by the use of glutathione-derivatized matrices (see, for example, *Current Protocols in Molecular Biology*, eds. Ausubel et al. (N.Y.: John Wiley & Sons, 1991)). In another embodiment, a fusion gene coding for a purification leader sequence, such as a poly-(His)/enterokinase cleavage site sequence, can be used to replace the signal sequence which naturally occurs at the N-terminus of the *hh* protein (e.g., of the pro-form, in order to permit purification of the poly(His)-*hh* protein by affinity chromatography using a Ni²⁺ metal resin. The purification leader sequence can then be subsequently removed by treatment with enterokinase (e.g., see Hochuli et al. (1987) *J. Chromatography* 411:177; and Janknecht et al. *PNAS* 88:8972).

Techniques for making fusion genes are known to those skilled in the art. Essentially, the joining of various DNA fragments coding for different polypeptide sequences is performed in accordance with conventional techniques, employing blunt-ended or stagger-ended termini for ligation, restriction enzyme digestion to provide for appropriate termini, filling-in of cohesive ends as appropriate, alkaline phosphatase treatment to avoid undesirable joining, and enzymatic ligation. In another embodiment, the fusion gene can be synthesized by conventional techniques including automated DNA synthesizers. Alternatively, PCR amplification of gene fragments can be carried out using anchor primers which give rise to complementary overhangs between two consecutive gene fragments which can subsequently

be annealed to generate a chimeric gene sequence (see, for example, Current Protocols in Molecular Biology, eds. Ausubel et al. John Wiley & Sons: 1992).

Hedgehog polypeptides may also be chemically modified to create hh derivatives by forming covalent or aggregate conjugates with other chemical moieties, such as glycosyl groups, lipids, phosphate, acetyl groups and the like. Covalent derivatives of hedgehog proteins can be prepared by linking the chemical moieties to functional groups on amino acid sidechains of the protein or at the N-terminus or at the C-terminus of the polypeptide.

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For instance, *hedgehog* proteins can be generated to include a moiety, other than sequence naturally associated with the protein, that binds a component of the extracellular matrix and enhances localization of the analog to cell surfaces. For example, sequences derived from the fibronectin "type-III repeat", such as a tetrapeptide sequence R-G-D-S (Pierschbacher et al. (1984) *Nature* 309:30-3; and Kornblihtt et al. (1985) *EMBO* 4:1755-9) can be added to the *hh* polypeptide to support attachment of the chimeric molecule to a cell through binding ECM components (Ruoslahti et al. (1987) *Science* 238:491-497; Pierschbacheret al. (1987) *J. Biol. Chem.* 262:17294-8.; Hynes (1987) *Cell* 48:549-54; and Hynes (1992) *Cell* 69:11-25).

The present invention also makes available isolated hedgehog polypeptides which are isolated from, or otherwise substantially free of other cellular and extracellular proteins, especially morphogenic proteins or other extracellular or cell surface associated proteins which may normally be associated with the hedgehog polypeptide. The term "substantially free of other cellular or extracellular proteins" (also referred to herein as "contaminating proteins") or "substantially pure or purified preparations" are defined as encompassing preparations of hh polypeptides having less than 20% (by dry weight) contaminating protein. and preferably having less than 5% contaminating protein. Functional forms of the subject polypeptides can be prepared, for the first time, as purified preparations by using a cloned gene as described herein. By "purified", it is meant, when referring to a peptide or DNA or RNA sequence, that the indicated molecule is present in the substantial absence of other biological macromolecules, such as other proteins. The term "purified" as used herein preferably means at least 80% by dry weight, more preferably in the range of 95-99% by weight, and most preferably at least 99.8% by weight, of biological macromolecules of the same type present (but water, buffers, and other small molecules, especially molecules having a molecular weight of less than 5000, can be present). The term "pure" as used herein preferably has the same numerical limits as "purified" immediately above. "Isolated" and "purified" do not encompass either natural materials in their native state or natural materials that have been separated into components (e.g., in an acrylamide gel) but not obtained either as pure (e.g. lacking contaminating proteins, or chromatography reagents such as denaturing agents and polymers, e.g. acrylamide or agarose) substances or solutions. In preferred

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embodiments, purified *hedgehog* preparations will lack any contaminating proteins from the same animal from that *hedgehog* is normally produced, as can be accomplished by recombinant expression of, for example, a human *hedgehog* protein in a non-human cell.

As described above for recombinant polypeptides, isolated *hh* polypeptides can include all or a portion of the amino acid sequences represented in SEQ ID No:8, SEQ ID No:9, SEQ ID No:10, SEQ ID No:11, SEQ ID No:12, SEQ ID No:13 or SEQ ID No:14, or a homologous sequence thereto. Preferred fragments of the subject *hedgehog* proteins correspond to the N-terminal and C-terminal proteolytic fragments of the mature protein (see, for instance, Examples 6 and 9).

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Isolated peptidyl portions of hedgehog proteins can be obtained by screening peptides recombinantly produced from the corresponding fragment of the nucleic acid encoding such peptides. In addition, fragments can be chemically synthesized using techniques known in the art such as conventional Merrifield solid phase f-Moc or t-Boc chemistry. For example, a hedgehog polypeptide of the present invention may be arbitrarily divided into fragments of desired length with no overlap of the fragments, or preferably divided into overlapping fragments of a desired length. The fragments can be produced (recombinantly or by chemical synthesis) and tested to identify those peptidyl fragments which can function as either agonists or antagonists of a wild-type (e.g., "authentic") hedgehog protein.

The recombinant *hedgehog* polypeptides of the present invention also include homologs of the authentic *hedgehog* proteins, such as versions of those protein which are resistant to proteolytic cleavage, as for example, due to mutations which alter potential cleavage sequences or which inactivate an enzymatic activity associated with the protein. *Hedgehog* homologs of the present invention also include proteins which have been post-translationally modified in a manner different than the authentic protein. Exemplary derivatives of vertebrate *hedgehog* proteins include polypeptides which lack N-glycosylation sites (e.g. to produce an unglycosylated protein), or which lack N-terminal and/or C-terminal sequences.

Modification of the structure of the subject vertebrate *hh* polypeptides can be for such purposes as enhancing therapeutic or prophylactic efficacy, or stability (e.g., *ex vivo* shelf life and resistance to proteolytic degradation *in vivo*). Such modified peptides, when designed to retain at least one activity of the naturally-occurring form of the protein, are considered functional equivalents of the *hedgehog* polypeptides described in more detail herein. Such modified peptides can be produced, for instance, by amino acid substitution, deletion, or addition.

For example, it is reasonable to expect that an isolated replacement of a leucine with an isoleucine or valine, an aspartate with a glutamate, a threonine with a serine, or a similar

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replacement of an amino acid with a structurally related amino acid (i.e. isosteric and/or isoelectric mutations) will not have a major effect on the biological activity of the resulting molecule. Conservative replacements are those that take place within a family of amino acids that are related in their side chains. Genetically encoded amino acids are can be divided into four families: (1) acidic = aspartate, glutamate; (2) basic = lysine, arginine, histidine; (3) nonpolar = alanine, valine, leucine, isoleucine, proline, phenylalanine, methionine, tryptophan; and (4) uncharged polar = glycine, asparagine, glutamine, cysteine, serine, threonine, tyrosine. Phenylalanine, tryptophan, and tyrosine are sometimes classified jointly as aromatic amino acids. In similar fashion, the amino acid repertoire can be grouped as (1) acidic = aspartate, glutamate; (2) basic = lysine, arginine histidine, (3) aliphatic = glycine, alanine, valine, leucine, isoleucine, serine, threonine, with serine and threonine optionally be grouped separately as aliphatic-hydroxyl; (4) aromatic = phenylalanine, tyrosine, tryptophan; (5) amide = asparagine, glutamine; and (6) sulfur -containing = cysteine and methionine. (see, for example, Biochemistry, 2nd ed., Ed. by L. Stryer, WH Freeman and Co.: 1981). Whether a change in the amino acid sequence of a peptide results in a functional hedgehog homolog (e.g. functional in the sense that it acts to mimic or antagonize the wild-type form) can be readily determined by assessing the ability of the variant peptide to produce a response in cells in a fashion similar to the wild-type protein, or competitively inhibit such a response. Polypeptides in which more than one replacement has taken place can readily be tested in the same manner.

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This invention further contemplates a method for generating sets of combinatorial mutants of the subject hedgehog proteins as well as truncation mutants, and is especially useful for identifying potential variant sequences (e.g. homologs) that are functional in binding to a receptor for hedgehog proteins. The purpose of screening such combinatorial libraries is to generate, for example, novel hh homologs which can act as either agonists or antagonist, or alternatively, possess novel activities all together. To illustrate, hedgehog homologs can be engineered by the present method to provide more efficient binding to a cognate receptor, yet still retain at least a portion of an activity associated with hh. Thus, combinatorially-derived homologs can be generated to have an increased potency relative to a naturally occurring form of the protein. Likewise, hedgehog homologs can be generated by the present combinatorial approach to act as antagonists, in that they are able to mimic, for example, binding to other extracellular matrix components (such as receptors), yet not induce any biological response, thereby inhibiting the action of authentic hedgehog or hedgehog agonists. Moreover, manipulation of certain domains of hh by the present method can provide domains more suitable for use in fusion proteins, such as one that incorporates portions of other proteins which are derived from the extracellular matrix and/or which bind extracellular matrix components.

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In one aspect of this method, the amino acid sequences for a population of hedgehog homologs or other related proteins are aligned, preferably to promote the highest homology possible. Such a population of variants can include, for example, hh homologs from one or more species. Amino acids which appear at each position of the aligned sequences are selected to create a degenerate set of combinatorial sequences. In a preferred embodiment, the variegated library of hedgehog variants is generated by combinatorial mutagenesis at the nucleic acid level, and is encoded by a variegated gene library. For instance, a mixture of synthetic oligonucleotides can be enzymatically ligated into gene sequences such that the degenerate set of potential hh sequences are expressible as individual polypeptides, or alternatively, as a set of larger fusion proteins (e.g. for phage display) containing the set of hh sequences therein.

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As illustrated in Figure 5A, to analyze the sequences of a population of variants, the amino acid sequences of interest can be aligned relative to sequence homology. The presence or absence of amino acids from an aligned sequence of a particular variant is relative to a chosen consensus length of a reference sequence, which can be real or artificial. In order to maintain the highest homology in alignment of sequences, deletions in the sequence of a variant relative to the reference sequence can be represented by an amino acid space (\bullet or *), while insertional mutations in the variant relative to the reference sequence can be disregarded and left out of the sequence of the variant when aligned. For instance, Figure 5A includes the alignment of several cloned forms of hh from different species. Analysis of the alignment of the hh clones shown in Figure 5A can give rise to the generation of a degenerate library of polypeptides comprising potential hh sequences.

In an illustrative embodiment, alignment of exon 1/2 encoded sequences (e.g. the N-terminal approximately 165 residues of the mature protein) of each of the Shh clones produces a degenerate set of Shh polypeptides represented by the general formula:

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C-G-P-G-R-G-X(1)-G -X(2)-R-R-H-P-K-K-L-T-P-L-A-Y-K-Q-F-I-P-N-V-A-E-K-T-L-G-A-S-G-R-Y-E-G-K-I-X(3)-R-N-S-E-R-F-K-E-L-T-P-N-Y-N-P-D-I-I-F-K-D-E-E-N-T-G-A-D-R-L-M-T-Q-R-C-K-D-K-L-N-X(4)-L-A-I-S-V-M-N-X(5)-W-P-G-V-X(6)-L-R-V-T-E-G-W-D-E-D-G-H-H-X(7)-E-E-S-L-H-Y-E-G-R-A-V-D-I-T-T-S-D-R-D-X(8)-S-K-Y-G -X(9)-L-X(10)-R-L-A-V-E-A-G-F-D-W-V-Y-Y-E-S-K-A-H-I-H-C-S-V-K-A-E (SEQ ID No: 40),
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wherein each of the degenerate positions "X" can be an amino acid which occurs in that position in one of the human, mouse, chicken or zebrafish Shh clones, or, to expand the library, each X can also be selected from amongst amino acid residue which would be conservative substitutions for the amino acids which appear naturally in each of those positions. For instance, Xaa(1) represents Gly, Ala, Val, Leu, Ile, Phe, Tyr or Trp; Xaa(2) represents Arg, His or Lys; Xaa(3) represents Gly, Ala, Val, Leu, Ile, Ser or Thr; Xaa(4)

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represents Gly, Ala, Val, Leu, Ile, Ser or Thr; Xaa(5) represents Lys, Arg, His, Asn or Gln; Xaa(6) represents Lys, Arg or His; Xaa(7) represents Ser, Thr, Tyr, Trp or Phe; Xaa(8) represents Lys, Arg or His; Xaa(9) represents Met, Cys, Ser or Thr; and Xaa(10) represents Gly, Ala, Val, Leu, Ile, Ser or Thr. In an even more expansive library, each X can be selected from any amino acid.

In similar fashion, alignment of each of the human, mouse, chicken and zebrafish hedgehog clones (Figure 5B), can provide a degenerate polypeptide sequence represented by the general formula:

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C-G-P-G-R-G-X(1)-X(2)-X(3)-R-R-X(4)-X(5)-X(6)-P-K-X(7)-L-X(8)-P-L-X(9)-Y-K-Q-F-X(10)-P-X(11)-X(12)-X(13)-E-X(14)-T-L-G-A-S-G-X(15)-X(16)-E-G-X(17)-X(18)-X(19)-R-X(20)-S-E-R-F-X(21)-X(22)-L-T-P-N-Y-N-P-D-I-I-F-K-D-E-E-N-X(23)-G-A-D-R-L-M-T-X(24)-R-C-K-X(25)-X(26)-X(27)-N-X(28)-L-A-I-S-V-M-N-X(29)-W-P-G-V-X(30)-L-R-V-T-E-G-X(31)-D-E-D-G-H-H-X(32)-X(33)-X(34)-S-L-H-Y-E-G-R-A-X(35)-D-I-T-T-S-D-R-D-X(36)-X(37)-K-Y-G-X(38)-L-X(39)-R-L-A-V-E-A-G-F-D-W-V-Y-Y-E-S-X(40)-X(41)-H-X(42)-H-X(43)-S-V-K-X(44)-X(45) (SEQ ID No: 41),
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wherein, as above, each of the degenerate positions "X" can be an amino acid which occurs in a corresponding position in one of the wild-type clones, and may also include amino acid residue which would be conservative substitutions, or each X can be any amino acid residue. In an exemplary embodiment, Xaa(1) represents Gly, Ala, Val, Leu, Ile, Pro, Phe or Tyr; Xaa(2) represents Gly, Ala, Val, Leu or Ile; Xaa(3) represents Gly, Ala, Val, Leu, Ile, Lys, His or Arg; Xaa(4) represents Lys, Arg or His; Xaa(5) represents Phe, Trp, Tyr or an amino acid gap; Xaa(6) represents Gly, Ala, Val, Leu, Ile or an amino acid gap; Xaa(7) represents Asn, Gln, His, Arg or Lys; Xaa(8) represents Gly, Ala, Val, Leu, Ile, Ser or Thr; Xaa(9) 25 represents Gly, Ala, Val, Leu, Ile, Ser or Thr; Xaa(10) represents Gly, Ala, Val, Leu, Ile, Ser or Thr; Xaa(11) represents Ser, Thr, Gln or Asn; Xaa(12) represents Met, Cys, Gly, Ala, Val, Leu, Ile, Ser or Thr; Xaa(13) represents Gly, Ala, Val, Leu, Ile or Pro; Xaa(14) represents Arg, His or Lys; Xaa(15) represents Gly, Ala, Val, Leu, Ile, Pro, Arg, His or Lys; Xaa(16) represents Gly, Ala, Val, Leu, Ile, Phe or Tyr; Xaa(17) represents Arg, His or Lys; Xaa(18) 30 represents Gly, Ala, Val, Leu, Ile, Ser or Thr; Xaa(19) represents Thr or Ser; Xaa(20) represents Gly, Ala, Val, Leu, Ile, Asn or Gln; Xaa(21) represents Arg, His or Lys; Xaa(22) represents Asp or Glu; Xaa(23) represents Ser or Thr; Xaa(24) represents Glu, Asp, Gln or Asn; Xaa(25) represents Glu or Asp; Xaa(26) represents Arg, His or Lys; Xaa(27) represents 35 Gly, Ala, Val, Leu or Ile; Xaa(28) represents Gly, Ala, Val, Leu, Ile, Thr or Ser; Xaa(29) represents Met, Cys, Gln, Asn, Arg, Lys or His; Xaa(30) represents Arg, His or Lys; Xaa(31) represents Trp, Phe, Tyr, Arg, His or Lys; Xaa(32) represents Gly, Ala, Val, Leu, Ile, Ser, Thr, Tyr or Phe; Xaa(33) represents Gln, Asn, Asp or Glu; Xaa(34) represents Asp or Glu; Xaa(35) represents Gly, Ala, Val, Leu, or Ile; Xaa(36) represents Arg, His or Lys; Xaa(37) 40 represents Asn, Gln, Thr or Ser; Xaa(38) represents Gly, Ala, Val, Leu, Ile, Ser, Thr, Met or

Cys; Xaa(39) represents Gly, Ala, Val, Leu, Ile, Thr or Ser; Xaa(40) represents Arg, His or Lys; Xaa(41) represents Asn, Gln, Gly, Ala, Val, Leu or Ile; Xaa(42) represents Gly, Ala, Val, Leu or Ile; Xaa(43) represents Gly, Ala, Val, Leu, Ile, Ser, Thr or Cys; Xaa(44) represents Gly, Ala, Val, Leu, Ile, Thr or Ser; and Xaa(45) represents Asp or Glu.

There are many ways by which the library of potential *hh* homologs can be generated from a degenerate oligonucleotide sequence. Chemical synthesis of a degenerate gene sequence can be carried out in an automatic DNA synthesizer, and the synthetic genes then ligated into an appropriate expression vector. The purpose of a degenerate set of genes is to provide, in one mixture, all of the sequences encoding the desired set of potential *hh* sequences. The synthesis of degenerate oligonucleotides is well known in the art (see for example, Narang, SA (1983) *Tetrahedron* 39:3; Itakura et al. (1981) *Recombinant DNA*, *Proc 3rd Cleveland Sympos. Macromolecules*, ed. AG Walton, Amsterdam: Elsevier pp273-289; Itakura et al. (1984) *Annu. Rev. Biochem.* 53:323; Itakura et al. (1984) *Science* 198:1056; Ike et al. (1983) *Nucleic Acid Res.* 11:477. Such techniques have been employed in the directed evolution of other proteins (see, for example, Scott et al. (1990) *Science* 249:386-390; Roberts et al. (1992) *PNAS* 89:2429-2433; Devlin et al. (1990) *Science* 249:404-406; Cwirla et al. (1990) *PNAS* 87: 6378-6382; as well as U.S. Patents Nos. 5,223,409, 5,198,346, and 5,096,815).

A wide range of techniques are known in the art for screening gene products of combinatorial libraries made by point mutations, and for screening cDNA libraries for gene products having a certain property. Such techniques will be generally adaptable for rapid screening of the gene libraries generated by the combinatorial mutagenesis of *hedgehog* homologs. The most widely used techniques for screening large gene libraries typically comprises cloning the gene library into replicable expression vectors, transforming appropriate cells with the resulting library of vectors, and expressing the combinatorial genes under conditions in which detection of a desired activity facilitates relatively easy isolation of the vector encoding the gene whose product was detected. Each of the illustrative assays described below are amenable to high through-put analysis as necessary to screen large numbers of degenerate *hedgehog* sequences created by combinatorial mutagenesis techniques.

In one embodiment, the combinatorial library is designed to be secreted (e.g. the polypeptides of the library all include a signal sequence but no transmembrane or cytoplasmic domains), and is used to transfect a eukaryotic cell that can be co-cultured with embryonic cells. A functional *hedgehog* protein secreted by the cells expressing the combinatorial library will diffuse to neighboring embryonic cells and induce a particular biological response, such as to illustrate, neuronal differentiation. Using antibodies directed to epitopes of particular neuronal cells (e.g. Islet-1 or Pax-1), the pattern of detection of

neuronal induction will resemble a gradient function, and will allow the isolation (generally after several repetitive rounds of selection) of cells producing active *hedgehog* homologs. Likewise, *hh* antagonists can be selected in similar fashion by the ability of the cell producing a functional antagonist to protect neighboring cells from the effect of wild-type *hedgehog* added to the culture media.

To illustrate, target cells are cultured in 24-well microtitre plates. Other eukaryotic cells are transfected with the combinatorial hh gene library and cultured in cell culture inserts (e.g. Collaborative Biomedical Products, Catalog #40446) that are able to fit into the wells of the microtitre plate. The cell culture inserts are placed in the wells such that recombinant hh homologs secreted by the cells in the insert can diffuse through the porous bottom of the insert and contact the target cells in the microtitre plate wells. After a period of time sufficient for functional forms of a hedgehog protein to produce a measurable response in the target cells, the inserts are removed and the effect of the variant hedgehog proteins on the target cells determined. For example, where the target cell is a neural crest cell and the activity desired from the hh homolog is the induction of neuronal differentiation, then fluorescently-labeled antibodies specific for Islet-1 or other neuronal markers can be used to score for induction in the target cells as indicative of a functional hh in that well. Cells from the inserts corresponding to wells which score positive for activity can be split and recultured on several inserts, the process being repeated until the active clones are identified.

In yet another screening assay, the candidate *hedgehog* gene products are displayed on the surface of a cell or viral particle, and the ability of particular cells or viral particles to associate with a *hedgehog*-binding moiety (such as an *hedgehog* receptor or a ligand which binds the *hedgehog* protein) via this gene product is detected in a "panning assay". Such panning steps can be carried out on cells cultured from embryos. For instance, the gene library can be cloned into the gene for a surface membrane protein of a bacterial cell, and the resulting fusion protein detected by panning (Ladner et al., WO 88/06630; Fuchs et al. (1991) *Bio/Technology* 9:1370-1371; and Goward et al. (1992) *TIBS* 18:136-140). In a similar fashion, fluorescently labeled molecules which bind *hh* can be used to score for potentially functional *hh* homologs. Cells can be visually inspected and separated under a fluorescence microscope, or, where the morphology of the cell permits, separated by a fluorescence-activated cell sorter.

In an alternate embodiment, the gene library is expressed as a fusion protein on the surface of a viral particle. For instance, in the filamentous phage system, foreign peptide sequences can be expressed on the surface of infectious phage, thereby conferring two significant benefits. First, since these phage can be applied to affinity matrices at very high concentrations, large number of phage can be screened at one time. Second, since each infectious phage displays the combinatorial gene product on its surface, if a particular phage

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is recovered from an affinity matrix in low yield, the phage can be amplified by another round of infection. The group of almost identical *E.coli* filamentous phages M13, fd, and fl are most often used in phage display libraries, as either of the phage gIII or gVIII coat proteins can be used to generate fusion proteins without disrupting the ultimate packaging of the viral particle (Ladner et al. PCT publication WO 90/02909; Garrard et al., PCT publication WO 92/09690; Marks et al. (1992) J. Biol. Chem. 267:16007-16010; Griffths et al. (1993) EMBO J 12:725-734; Clackson et al. (1991) Nature 352:624-628; and Barbas et al. (1992) PNAS 89:4457-4461).

In an illustrative embodiment, the recombinant phage antibody system (RPAS, Pharamacia Catalog number 27-9400-01) can be easily modified for use in expressing and screening hh combinatorial libraries. For instance, the pCANTAB 5 phagemid of the RPAS kit contains the gene which encodes the phage gIII coat protein. The hh combinatorial gene library can be cloned into the phagemid adjacent to the gIII signal sequence such that it will be expressed as a gIII fusion protein. After ligation, the phagemid is used to transform competent E. coli TG1 cells. Transformed cells are subsequently infected with M13KO7 helper phage to rescue the phagemid and its candidate hh gene insert. The resulting recombinant phage contain phagemid DNA encoding a specific candidate hh, and display one or more copies of the corresponding fusion coat protein. The phage-displayed candidate hedgehog proteins which are capable of binding an hh receptor are selected or enriched by panning. For instance, the phage library can be applied to cultured embryonic cells and unbound phage washed away from the cells. The bound phage is then isolated, and if the recombinant phage express at least one copy of the wild type gIII coat protein, they will retain their ability to infect E. coli. Thus, successive rounds of reinfection of E. coli, and panning will greatly enrich for hh homologs, which can then be screened for further biological activities in order to differentiate agonists and antagonists. Moreover, differential panning, e.g., with two or more different hh-responsive cells, can facilitate isolation of hedgehog homologs of selectively narrower biological activity relative to the wild-type protein.

The invention also provides for reduction of the vertebrate hh protein to generate mimetics, e.g. peptide or non-peptide agents, which are able to disrupt binding of a vertebrate hh polypeptide of the present invention with an hh receptor. Thus, such mutagenic techniques as described above are also useful to map the determinants of the hedgehog proteins which participate in protein-protein interactions involved in, for example, binding of the subject vertebrate hh polypeptide to other extracellular matrix components. To illustrate, the critical residues of a subject hh polypeptide or hh ligand which are involved in molecular recognition of an hh receptor can be determined and used to generate hedgehog-derived peptidomimetics which competitively inhibit binding of the authentic hedgehog protein with that moiety. By employing, for example, scanning mutagenesis to map the amino acid

residues of each of the subject hedgehog proteins which are involved in binding other extracellular proteins, peptidomimetic compounds can be generated which mimic those residues of the hedgehog protein which facilitate the interaction. Such mimetics may then be used to interfere with the normal function of a hedgehog protein. For instance, nonhydrolyzable peptide analogs of such residues can be generated using benzodiazepine (e.g., see Freidinger et al. in Peptides: Chemistry and Biology, G.R. Marshall ed., ESCOM Publisher: Leiden, Netherlands, 1988), azepine (e.g., see Huffman et al. in Peptides: Chemistry and Biology, G.R. Marshall ed., ESCOM Publisher: Leiden, Netherlands, 1988), substituted gama lactam rings (Garvey et al. in Peptides: Chemistry and Biology, G.R. Marshall ed., ESCOM Publisher: Leiden, Netherlands, 1988), keto-methylene pseudopeptides (Ewenson et al. (1986) J Med Chem 29:295; and Ewenson et al. in Peptides: Structure and Function (Proceedings of the 9th American Peptide Symposium) Pierce Chemical Co. Rockland, IL, 1985), \(\beta\)-turn dipeptide cores (Nagai et al. (1985) Tetrahedron Lett 26:647; and Sato et al. (1986) J Chem Soc Perkin Trans 1:1231), and β-aminoalcohols (Gordon et al. (1985) Biochem Biophys Res Commun126:419; and Dann et al. (1986) Biochem Biophys Res Commun 134:71).

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Another aspect of the invention pertains to an antibody specifically reactive with a vertebrate hedgehog protein. For example, by using immunogens derived from hedgehog protein, e.g. based on the cDNA sequences, anti-protein/anti-peptide antisera or monoclonal antibodies can be made by standard protocols (See, for example, Antibodies: A Laboratory Manual ed. by Harlow and Lane (Cold Spring Harbor Press: 1988)). A mammal, such as a mouse, a hamster or rabbit can be immunized with an immunogenic form of the peptide (e.g., a vertebrate hh polypeptide or an antigenic fragment which is capable of eliciting an antibody Techniques for conferring immunogenicity on a protein or peptide include conjugation to carriers or other techniques well known in the art. An immunogenic portion of a hedgehog protein can be administered in the presence of adjuvant. The progress of immunization can be monitored by detection of antibody titers in plasma or serum. Standard ELISA or other immunoassays can be used with the immunogen as antigen to assess the levels of antibodies. In a preferred embodiment, the subject antibodies are immunospecific for antigenic determinants of a hedgehog protein of a vertebrate organism, such as a mammal, e.g. antigenic determinants of a protein represented by SEQ ID Nos:8-14 or a closely related homolog (e.g. at least 85% homologous, preferably at least 90% homologous, and more preferably at least 95% homologous). In yet a further preferred embodiment of the present invention, in order to provide, for example, antibodies which are immuno-selective for discrete hedgehog homologs, e.g. Shh versus Dhh versus Ihh, the anti-hh polypeptide antibodies do not substantially cross react (i.e. does not react specifically) with a protein which is, for example, less than 85% homologous to any of SEQ ID Nos:8-14; e.g., less than 95% homologous with one of SEQ ID Nos:8-14; e.g., less than 98-99% homologous with

one of SEQ ID Nos:8-14. By "not substantially cross react", it is meant that the antibody has a binding affinity for a non-homologous protein which is at least one order of magnitude, more preferably at least 2 orders of magnitude, and even more preferably at least 3 orders of magnitude less than the binding affinity of the antibody for one or more of the proteins of SEQ ID Nos:8-14.

Following immunization of an animal with an antigenic preparation of a hedgehog protein, anti-hh antisera can be obtained and, if desired, polyclonal anti-hh antibodies isolated from the serum. To produce monoclonal antibodies, antibody-producing cells (lymphocytes) can be harvested from an immunized animal and fused by standard somatic cell fusion procedures with immortalizing cells such as myeloma cells to yield hybridoma cells. Such techniques are well known in the art, an include, for example, the hybridoma technique (originally developed by Kohler and Milstein, (1975) Nature, 256: 495-497), the human B cell hybridoma technique (Kozbar et al., (1983) Immunology Today, 4: 72), and the EBV-hybridoma technique to produce human monoclonal antibodies (Cole et al., (1985) Monoclonal Antibodies and Cancer Therapy, Alan R. Liss, Inc. pp. 77-96). Hybridoma cells can be screened immunochemically for production of antibodies specifically reactive with a vertebrate hh polypeptide of the present invention and monoclonal antibodies isolated from a culture comprising such hybridoma cells.

The term antibody as used herein is intended to include fragments thereof which are also specifically reactive with one of the subject vertebrate hh polypeptides. Antibodies can be fragmented using conventional techniques and the fragments screened for utility in the same manner as described above for whole antibodies. For example, $F(ab)_2$ fragments can be generated by treating antibody with pepsin. The resulting $F(ab)_2$ fragment can be treated to reduce disulfide bridges to produce Fab fragments. The antibody of the present invention is further intended to include bispecific and chimeric molecules having affinity for a hedgehog protein conferred by at least one CDR region of the antibody.

Both monoclonal and polyclonal antibodies (Ab) directed against authentic hedgehog polypeptides, or hedgehog variants, and antibody fragments such as Fab and F(ab)2, can be used to block the action of one or more hedgehog proteins and allow the study of the role of these proteins in, for example, embryogenesis and/or maintenance of differential tissue. For example, purified monoclonal Abs can be injected directly into the limb buds of chick or mouse embryos. It is demonstrated in the examples below that hh is expressed in the limb buds of, for example, day 10.5 embryos. Thus, the use of anti-hh Abs during this developmental stage can allow assessment of the effect of hh on the formation of limbs in vivo. In a similar approach, hybridomas producing anti-hh monoclonal Abs, or biodegradable gels in which anti-hh Abs are suspended, can be implanted at a site proximal or within the area at which hh action is intended to be blocked. Experiments of this nature

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can aid in deciphering the role of this and other factors that may be involved in limb patterning and tissue formation.

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Antibodies which specifically bind hedgehog epitopes can also be used in immunohistochemical staining of tissue samples in order to evaluate the abundance and pattern of expression of each of the subject hh polypeptides. Anti-hedgehog antibodies can be used diagnostically in immuno-precipitation and immuno-blotting to detect and evaluate hedgehog protein levels in tissue as part of a clinical testing procedure. For instance, such measurements can be useful in predictive valuations of the onset or progression of neurological disorders, such as those marked by denervation-like or disuse-like symptoms. Likewise, the ability to monitor hh levels in an individual can allow determination of the efficacy of a given treatment regimen for an individual afflicted with such a disorder. The level of hh polypeptides may be measured in bodily fluid, such as in samples of cerebral spinal fluid or amniotic fluid, or can be measured in tissue, such as produced by biopsy. Diagnostic assays using anti-hh antibodies can include, for example, immunoassays designed to aid in early diagnosis of a neurodegenerative disorder, particularly ones which are manifest Diagnostic assays using anti-hh polypeptide antibodies can also include at birth. immunoassays designed to aid in early diagnosis and phenotyping of a differentiative disorder, as well as neoplastic or hyperplastic disorders.

Another application of anti-hh antibodies of the present invention is in the immunological screening of cDNA libraries constructed in expression vectors such as $\lambda gt11$, $\lambda gt18-23$, λZAP , and $\lambda ORF8$. Messenger libraries of this type, having coding sequences inserted in the correct reading frame and orientation, can produce fusion proteins. For instance, $\lambda gt11$ will produce fusion proteins whose amino termini consist of β -galactosidase amino acid sequences and whose carboxy termini consist of a foreign polypeptide. Antigenic epitopes of an hh protein, e.g. other orthologs of a particular hedgehog protein or other homologs from the same species, can then be detected with antibodies, as, for example, reacting nitrocellulose filters lifted from infected plates with anti-hh antibodies. Positive phage detected by this assay can then be isolated from the infected plate. Thus, the presence of hedgehog homologs can be detected and cloned from other animals, as can alternate isoforms (including splicing variants) from humans.

Moreover, the nucleotide sequences determined from the cloning of hh genes from vertebrate organisms will further allow for the generation of probes and primers designed for use in identifying and/or cloning hedgehog homologs in other cell types, e.g. from other tissues, as well as hh homologs from other vertebrate organisms. For instance, the present invention also provides a probe/primer comprising a substantially purified oligonucleotide, which oligonucleotide comprises a region of nucleotide sequence that hybridizes under stringent conditions to at least 10 consecutive nucleotides of sense or anti-sense sequence

selected from the group consisting of SEQ ID No:1, SEQ ID No:2, SEQ ID No:3, SEQ ID No:4, SEQ ID No:5, SEQ ID No:6 and SEQ ID No:7, or naturally occurring mutants thereof. For instance, primers based on the nucleic acid represented in SEQ ID Nos:1-7 can be used in PCR reactions to clone *hedgehog* homologs. Likewise, probes based on the subject *hedgehog* sequences can be used to detect transcripts or genomic sequences encoding the same or homologous proteins. In preferred embodiments, the probe further comprises a label group attached thereto and able to be detected, e.g. the label group is selected from the group consisting of radioisotopes, fluorescent compounds, enzymes, and enzyme co-factors.

Such probes can also be used as a part of a diagnostic test kit for identifying cells or tissue which misexpress a *hedgehog* protein, such as by measuring a level of a *hedgehog* encoding nucleic acid in a sample of cells from a patient; e.g. detecting *hh* mRNA levels or determining whether a genomic *hh* gene has been mutated or deleted.

To illustrate, nucleotide probes can be generated from the subject hedgehog genes which facilitate histological screening of intact tissue and tissue samples for the presence (or absence) of hedgehog-encoding transcripts. Similar to the diagnostic uses of anti-hedgehog antibodies, the use of probes directed to hh messages, or to genomic hh sequences, can be used for both predictive and therapeutic evaluation of allelic mutations which might be manifest in, for example, neoplastic or hyperplastic disorders (e.g. unwanted cell growth) or abnormal differentiation of tissue. Used in conjunction with immunoassays as described above, the oligonucleotide probes can help facilitate the determination of the molecular basis for a developmental disorder which may involve some abnormality associated with expression (or lack thereof) of a hedgehog protein. For instance, variation in polypeptide synthesis can be differentiated from a mutation in a coding sequence.

Accordingly, the present method provides a method for determining if a subject is at risk for a disorder characterized by aberrant control of differentiation or unwanted cell proliferation. For instance, the subject assay can be used in the screening and diagnosis of genetic and acquired disorders which involve alteration in one or more of the hedgehog genes. In preferred embodiments, the subject method can be generally characterized as comprising: detecting, in a tissue sample of the subject (e.g. a human patient), the presence or absence of a genetic lesion characterized by at least one of (i) a mutation of a gene encoding a hedgehog protein or (ii) the mis-expression of a hedgehog gene. To illustrate, such genetic lesions can be detected by ascertaining the existence of at least one of (i) a deletion of one or more nucleotides from a hedgehog gene, (ii) an addition of one or more nucleotides to a hedgehog gene, (iii) a substitution of one or more nucleotides of a hedgehog gene, (iv) a gross chromosomal rearrangement of a hedgehog gene, (v) a gross alteration in the level of a messenger RNA transcript of an hh gene, (vi) the presence of a non-wild type splicing pattern of a messenger RNA transcript of a vertebrate hh gene, and (vii) a non-wild

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type level of a *hedgehog* protein. In one aspect of the invention there is provided a probe/primer comprising an oligonucleotide containing a region of nucleotide sequence which is capable of hybridizing to a sense or antisense sequence selected from the group consisting of SEQ ID Nos:1-7, or naturally occurring mutants thereof, or 5' or 3' flanking sequences or intronic sequences naturally associated with a vertebrate *hh* gene. The probe is exposed to nucleic acid of a tissue sample; and the hybridization of the probe to the sample nucleic acid is detected. In certain embodiments, detection of the lesion comprises utilizing the probe/primer in a polymerase chain reaction (PCR) (see, e.g., U.S. Patent No: 4,683,195 and 4,683,202) or, alternatively, in a ligation chain reaction (LCR) (see, e.g., Landegran et al. (1988) *Science*, 241:1077-1080; and NaKazawa et al. (1944) *PNAS* 91:360-364) the later of which can be particularly useful for detecting point mutations in *hedgehog* genes. Alternatively, immunoassays can be employed to determine the level of *hh* proteins, either soluble or membrane bound.

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Yet another diagnostic screen employs a source of hedgehog protein directly. As described herein, hedgehog proteins of the present invention are involved in the induction of differentiation. Accordingly, the pathology of certain differentiative and/or proliferative disorders can be marked by loss of hedgehog sensitivity by the afflicted tissue. Consequently, the response of a tissue or cell sample to an inductive amount of a hedgehog protein can be used to detect and characterize certain cellular transformations and degenerative conditions. For instance, tissue/cell samples from a patient can be treated with a hedgehog agonist and the response of the tissue to the treatment determined. Response can be qualified and/or quantified, for example, on the basis of phenotypic change as result of hedgehog induction. For example, expression of gene products induced by hedgehog treatment can be scored for by immunoassay. The patched protein, for example, is upregulated in drosophila in response to Dros-HH, and, in light of the findings herein, a presumed vertebrate homolog will similarly be upregulated. Thus, detection of patched expression on the cells of the patient sample can permit detection of tissue that is not hedgehog-responsive. Likewise, scoring for other phenotypic markers provides a means for determining the response to hedgehog.

Furthermore, by making available purified and recombinant hedgehog polypeptides, the present invention facilitates the development of assays which can be used to screen for drugs, including hedgehog homologs, which are either agonists or antagonists of the normal cellular function of the subject hedgehog polypeptides, or of their role in the pathogenesis of cellular differentiation and/or proliferation and disorders related thereto. In one embodiment, the assay evaluates the ability of a compound to modulate binding between a hedgehog polypeptide and a hedgehog receptor. A variety of assay formats will suffice and, in light of the present inventions, will be comprehended by skilled artisan.

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In many drug screening programs which test libraries of compounds and natural extracts, high throughput assays are desirable in order to maximize the number of compounds surveyed in a given period of time. Assays which are performed in cell-free systems, such as may be derived with purified or semi-purified proteins, are often preferred as "primary" screens in that they can be generated to permit rapid development and relatively easy detection of an alteration in a molecular target which is mediated by a test compound. Moreover, the effects of cellular toxicity and/or bioavailability of the test compound can be generally ignored in the in vitro system, the assay instead being focused primarily on the effect of the drug on the molecular target as may be manifest in an alteration of binding affinity with receptor proteins. Accordingly, in an exemplary screening assay of the present invention, the compound of interest is contacted with a hedgehog receptor polypeptide which is ordinarily capable of binding a hedgehog protein. To the mixture of the compound and receptor is then added a composition containing a hedgehog polypeptide. Detection and quantification of receptor/hedgehog complexes provides a means for determining the compound's efficacy at inhibiting (or potentiating) complex formation between the receptor protein and the hedgehog polypeptide. The efficacy of the compound can be assessed by generating dose response curves from data obtained using various concentrations of the test compound. Moreover, a control assay can also be performed to provide a baseline for comparison. In the control assay, isolated and purified hedgehog polypeptide is added to a composition containing the receptor protein, and the formation of receptor/hedgehog complex is quantitated in the absence of the test compound.

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In an illustrative embodiment, the polypeptide utilized as a hedgehog receptor can be generated from the drosophila patched protein or a vertebrate homolog thereof. In light of the ability of, for example, Shh to activate Dros-HH pathways in transgenic drosophila (see Example 4), it may be concluded that vertebrate hedgehog proteins are capable of binding to Drosophila HH receptors. Accordingly, an exemplary screening assay includes a suitable portion of the patched protein (SEQ ID No. 42), such as one or both of the substantial extracellular domains (e.g. residues Lys-93 to His-426 and Arg-700 to Arg-966). For instance, the patched protein can be provided in soluble form, as for example a preparation of one of the extracellular domains, or a preparation of both of the extracellular domains which are covalently connected by an unstructured linker (see, for example, Huston et al. (1988) PNAS 85:4879; and U.S. Patent No. 5,091,513), or can be provided as part of a liposomal preparation or expressed on the surface of a cell.

Complex formation between the *hedgehog* polypeptide and a *hedgehog* receptor may be detected by a variety of techniques. For instance, modulation of the formation of complexes can be quantitated using, for example, detectably labeled proteins such as

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radiolabelled, fluorescently labeled, or enzymatically labeled *hedgehog* polypeptides, by immunoassay, or by chromatographic detection.

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Typically, it will be desirable to immobilize either the hedgehog receptor or the hedgehog polypeptide to facilitate separation of receptor/hedgehog complexes from uncomplexed forms of one of the proteins, as well as to accommodate automation of the assay. In one embodiment, a fusion protein can be provided which adds a domain that allows the protein to be bound to a matrix. For example, glutathione-S-transferase/receptor (GST/receptor) fusion proteins can be adsorbed onto glutathione sepharose beads (Sigma Chemical, St. Louis, MO) or glutathione derivatized microtitre plates, which are then combined with the hedgehog polypeptide, e.g. an 35S-labeled hedgehog polypeptide, and the test compound and incubated under conditions conducive to complex formation, e.g. at physiological conditions for salt and pH, though slightly more stringent conditions may be desired. Following incubation, the beads are washed to remove any unbound hedgehog polypeptide, and the matrix bead-bound radiolabel determined directly (e.g. beads placed in scintillant), or in the supernatant after the receptor/hedgehog complexes are dissociated. Alternatively, the complexes can dissociated from the bead, separated by SDS-PAGE gel, and the level of hedgehog polypeptide found in the bead fraction quantitated from the gel using standard electrophoretic techniques.

Other techniques for immobilizing proteins on matrices are also available for use in the subject assay. For instance, soluble portions of the hedgehog receptor protein can be immobilized utilizing conjugation of biotin and streptavidin. For instance, biotinylated receptor molecules can be prepared from biotin-NHS (N-hydroxy-succinimide) using techniques well known in the art (e.g., biotinylation kit, Pierce Chemicals, Rockford, IL), and immobilized in the wells of streptavidin-coated 96 well plates (Pierce Chemical). Alternatively, antibodies reactive with the hedgehog receptor but which do not interfere with hedgehog binding can be derivatized to the wells of the plate, and the receptor trapped in the wells by antibody conjugation. As above, preparations of a hedgehog polypeptide and a test compound are incubated in the receptor-presenting wells of the plate, and the amount of receptor/hedgehog complex trapped in the well can be quantitated. Exemplary methods for detecting such complexes, in addition to those described above for the GST-immobilized complexes, include immunodetection of complexes using antibodies reactive with the hedgehog polypeptide, or which are reactive with the receptor protein and compete for binding with the hedgehog polypeptide; as well as enzyme-linked assays which rely on detecting an enzymatic activity associated with the hedgehog polypeptide. In the instance of the latter, the enzyme can be chemically conjugated or provided as a fusion protein with the hedgehog polypeptide. To illustrate, the hedgehog polypeptide can be chemically crosslinked or genetically fused with alkaline phosphatase, and the amount of hedgehog

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polypeptide trapped in the complex can be assessed with a chromogenic substrate of the enzyme, e.g. paranitrophenylphosphate. Likewise, a fusion protein comprising the *hedgehog* polypeptide and glutathione-S-transferase can be provided, and complex formation quantitated by detecting the GST activity using 1-chloro-2,4-dinitrobenzene (Habig et al (1974) *J Biol Chem* 249:7130).

For processes which rely on immunodetection for quantitating one of the proteins trapped in the complex, antibodies against the protein, such as the anti-hedgehog antibodies described herein, can be used. Alternatively, the protein to be detected in the complex can be "epitope tagged" in the form of a fusion protein which includes, in addition to the hedgehog polypeptide or hedgehog receptor sequence, a second polypeptide for which antibodies are readily available (e.g. from commercial sources). For instance, the GST fusion proteins described above can also be used for quantification of binding using antibodies against the GST moiety. Other useful epitope tags include myc-epitopes (e.g., see Ellison et al. (1991) J Biol Chem 266:21150-21157) which includes a 10-residue sequence from c-myc, as well as the pFLAG system (International Biotechnologies, Inc.) or the pEZZ-protein A system (Pharamacia, NJ).

Where the desired portion of the *hh* receptor (or other *hedgehog* binding molecule) cannot be provided in soluble form, liposomal vesicles can be used to provide manipulatable and isolatable sources of the receptor. For example, both authentic and recombinant forms of the *patched* protein can be reconstituted in artificial lipid vesicles (e.g. phosphatidylcholine liposomes) or in cell membrane-derived vesicles (see, for example, Bear et al. (1992) *Cell* 68:809-818; Newton et al. (1983) *Biochemistry* 22:6110-6117; and Reber et al. (1987) *J Biol Chem* 262:11369-11374).

In addition to cell-free assays, such as described above, the readily available source of vertebrate *hedgehog* proteins provided by the present invention also facilitates the generation of cell-based assays for identifying small molecule agonists/antagonists and the like. Analogous to the cell-based assays described above for screening combinatorial libraries, cells which are sensitive to *hedgehog* induction can be contacted with a *hedgehog* protein and a test agent of interest, with the assay scoring for modulation in *hedgehog* inductive responses by the target cell in the presence and absence of the test agent. As with the cell-free assays, agents which produce a statistically significant change in *hedgehog* activities (either inhibition or potentiation) can be identified. In an illustrative embodiment, motor neuron progenitor cells, such as from neural plate explants, can be used as target cells. Treatment of such explanted cells with, for example, *Shh* causes the cells to differentiate into motor neurons. By detecting the co-expression of the LIM homeodomain protein Islet-1 (Thor et al. (1991) *Neuron* 7:881-889; Ericson et al. (1992) *Science* 256:1555-1560) and the immunoglobulin-like protein SC1 (Tanaka et al. (1984) *Dev Biol* 106:26-37), the ability of a

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candidate agent to potentiate or inhibit *Shh* induction of motor neuron differentiation can be measured. The *hedgehog* protein can be provided as a purified source, or in the form of cells/tissue which express the protein and which are co-cultured with the target cells.

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In yet another embodiment, the method of the present invention can be used to isolate and clone hedgehog receptors. For example, purified hedgehog proteins of the present invention can be employed to precipitate hedgehog receptor proteins from cell fractions prepared from cells which are responsive to a hedgehog protein. For instance, purified hedgehog protein can be derivatized with biotin (using, for instance, NHS-Biotin, Pierce Chemical catalog no. 21420G), and the biotinylated protein utilized to saturate membrane The hedgehog bound receptors can subsequently be adsorbed or bound hh receptors. immobilized on streptavidin. If desired, the hedgehog-receptor complex can be cross-linked with a chemical cross-linking agent. In such as manner, hh receptors can be purified, preferably to near homogeneity. The isolated hh receptor can then be partially digested with. for example, trypsin, and the resulting peptides separated by reverse-phase chromatography. The chromatography fragments are then analyzed by Edman degradation to obtain single sequences for two or more of the proteolytic fragments. From the chemically determined amino acid sequence for each of these tryptic fragments, a set of oligonucleotide primers can be designed for PCR. These primers can be used to screen both genomic and cDNA libraries. Similar strategies for cloning receptors have been employed, for example, to obtain the recombinant gene for somatostatin receptors (Eppler et al. (1992) J Biol Chem 267:15603-15612).

Other techniques for identifying hedgehog receptors by expression cloning will be evident in light of the present disclosure. For instance, purified hh polypeptides can be immobilized in wells of micro titre plates and contacted with, for example, COS cells transfected with a cDNA library (e.g., from tissue expected to be responsive to hedgehog induction). From this panning assay, cells which express hedgehog receptor molecules can be isolated on the basis of binding to the immobilized hedgehog protein. Another cloning system, described in PCT publications WO 92/06220 of Flanagan and Leder, involves the use of an expression cloning system whereby a hedgehog receptor is stored on the basis of binding to a hedgehog/alkaline phosphatase fusion protein (see also Cheng et al. (1994) Cell 79:157-168)

Another aspect of the present invention relates to a method of inducing and/or maintaining a differentiated state, enhancing survival, and/or promoting proliferation of a cell responsive to a vertebrate *hedgehog* protein, by contacting the cells with an *hh* agonist or an *hh* antagonist as the circumstances may warrant. For instance, it is contemplated by the invention that, in light of the present finding of an apparently broad involvement of *hedgehog* proteins in the formation of ordered spatial arrangements of differentiated tissues in

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vertebrates, the subject method could be used to generate and/or maintain an array of different vertebrate tissue both *in vitro* and *in vivo*. The *hh* agent, whether inductive or anti-inductive, can be, as appropriate, any of the preparations described above, including isolated polypeptides, gene therapy constructs, antisense molecules, peptidomimetics or agents identified in the drug assays provided herein. Moreover, it is contemplated that, based on the observation of activity of the vertebrate *hedgehog* proteins in Drosophila, *hh* agents, for purposes of therapeutic and diagnostic uses, can include the Dros-HH protein and homologs thereof. Moreover, the source of *hedgehog* protein can be, in addition to purified protein or recombinant cells, cells or tissue explants which naturally produce one or more *hedgehog* proteins. For instance, as described in Example 2, neural tube explants from embryos, particularly floorplate tissue, can provide a source for *Shh* polypeptide, which source can be implanted in a patient or otherwise provided, as appropriate, for induction or maintenance of differentiation.

For example, the present method is applicable to cell culture techniques. In vitro neuronal culture systems have proved to be fundamental and indispensable tools for the study of neural development, as well as the identification of neurotrophic factors such as nerve growth factor (NGF), ciliary trophic factors (CNTF), and brain derived neurotrophic factor (BDNF). Once a neuronal cell has become terminally-differentiated it typically will not change to another terminally differentiated cell-type. However, neuronal cells can nevertheless readily lose their differentiated state. This is commonly observed when they are grown in culture from adult tissue, and when they form a blastema during regeneration. The present method provides a means for ensuring an adequately restrictive environment in order to maintain neuronal cells at various stages of differentiation, and can be employed, for instance, in cell cultures designed to test the specific activities of other trophic factors. In such embodiments of the subject method, the cultured cells can be contacted with an hh polypeptide, or an agent identified in the assays described above, in order to induce neuronal differentiation (e.g. of a stem cell), or to maintain the integrity of a culture of terminallydifferentiated neuronal cells by preventing loss of differentiation. The source of hedgehog protein in the culture can be derived from, for example, a purified or semi-purified protein composition added directly to the cell culture media, or alternatively, supported and/or released from a polymeric device which supports the growth of various neuronal cells and which has been doped with the protein. The source of the hedgehog protein can also be a cell that is co-cultured with the intended neuronal cell and which produces a recombinantor wild-type hedgehog protein. Alternatively, the source can be the neuronal cell itself which has been engineered to produce a recombinant hedgehog protein. In an exemplary embodiment, a naive neuronal cell (e.g. a stem cell) is treated with an hh agonist in order to induce differentiation of the cells into, for example, sensory neurons or, alternatively, motorneurons. Such neuronal cultures can be used as convenient assay systems as well as

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sources of implantable cells for therapeutic treatments. For example, *hh* polypeptides may be useful in establishing and maintaining the olfactory neuron cultures described in U.S. Patent 5,318,907 and the like.

According to the present invention, large numbers of non-tumorigenic neural progenitor cells can be perpetuated *in vitro* and induced to differentiate by contact with *hedgehog* proteins. Generally, a method is provided comprising the steps of isolating neural progenitor cells from an animal, perpetuating these cells *in vitro* or *in vivo*, preferably in the presence of growth factors, and differentiating these cells into particular neural phenotypes, e.g., neurons and glia, by contacting the cells with a *hedgehog* agonist.

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Progenitor cells are thought to be under a tonic inhibitory influence which maintains the progenitors in a suppressed state until their differentiation is required. However, recent techniques have been provided which permit these cells to be proliferated, and unlike neurons which are terminally differentiated and therefore non-dividing, they can be produced in unlimited number and are highly suitable for transplantation into heterologous and autologous hosts with neurodegenerative diseases.

By "progenitor" it is meant an oligopotent or multipotent stem cell which is able to divide without limit and, under specific conditions, can produce daughter cells which terminally differentiate such as into neurons and glia. These cells can be used for transplantation into a heterologous or autologous host. By heterologous is meant a host other than the animal from which the progenitor cells were originally derived. By autologous is meant the identical host from which the cells were originally derived.

Cells can be obtained from embryonic, post-natal, juvenile or adult neural tissue from any animal. By any animal is meant any multicellular animal which contains nervous tissue. More particularly, is meant any fish, reptile, bird, amphibian or mammal and the like. The most preferable donors are mammals, especially mice and humans.

In the case of a heterologous donor animal, the animal may be euthanized, and the brain and specific area of interest removed using a sterile procedure. Brain areas of particular interest include any area from which progenitor cells can be obtained which will serve to restore function to a degenerated area of the host's brain. These regions include areas of the central nervous system (CNS) including the cerebral cortex, cerebellum, midbrain, brainstem, spinal cord and ventricular tissue, and areas of the peripheral nervous system (PNS) including the carotid body and the adrenal medulla. More particularly, these areas include regions in the basal ganglia, preferably the striatum which consists of the caudate and putamen, or various cell groups such as the globus pallidus, the subthalamic nucleus, the nucleus basalis which is found to be degenerated in Alzheimer's Disease patients, or the substantia nigra pars compacta which is found to be degenerated in Parkinson's Disease patients.

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Human heterologous neural progenitor cells may be derived from fetal tissue obtained from elective abortion, or from a post-natal, juvenile or adult organ donor. Autologous neural tissue can be obtained by biopsy, or from patients undergoing neurosurgery in which neural tissue is removed, in particular during epilepsy surgery, and more particularly during temporal lobectomies and hippocampalectomies.

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Cells can be obtained from donor tissue by dissociation of individual cells from the connecting extracellular matrix of the tissue. Dissociation can be obtained using any known procedure, including treatment with enzymes such as trypsin, collagenase and the like, or by using physical methods of dissociation such as with a blunt instrument. Dissociation of fetal cells can be carried out in tissue culture medium, while a preferable medium for dissociation of juvenile and adult cells is artificial cerebral spinal fluid (aCSF). Regular aCSF contains 124 mM NaCl, 5 mM KCl, 1.3 mM MgCl₂, 2 mM CaCl₂, 26 mM NaHCO₃, and 10 mM D-glucose. Low Ca²⁺ aCSF contains the same ingredients except for MgCl₂ at a concentration of 3.2 mM and CaCl₂ at a concentration of 0.1 mM.

Dissociated cells can be placed into any known culture medium capable of supporting cell growth, including MEM, DMEM, RPMI, F-12, and the like, containing supplements which are required for cellular metabolism such as glutamine and other amino acids, vitamins, minerals and useful proteins such as transferrin and the like. Medium may also contain antibiotics to prevent contamination with yeast, bacteria and fungi such as penicillin, streptomycin, gentamicin and the like. In some cases, the medium may contain serum derived from bovine, equine, chicken and the like. A particularly preferable medium for cells is a mixture of DMEM and F-12.

Conditions for culturing should be close to physiological conditions. The pH of the culture media should be close to physiological pH, preferably between pH 6-8, more preferably close to pH 7, even more particularly about pH 7.4. Cells should be cultured at a temperature close to physiological temperature, preferably between 30°C-40°C, more preferably between 32°C-38°C, and most preferably between 35°C-37°C.

Cells can be grown in suspension or on a fixed substrate, but proliferation of the progenitors is preferably done in suspension to generate large numbers of cells by formation of "neurospheres" (see, for example, Reynolds et al. (1992) *Science* 255:1070-1709; and PCT Publications WO93/01275, WO94/09119, WO94/10292, and WO94/16718). In the case of propagating (or splitting) suspension cells, flasks are shaken well and the neurospheres allowed to settle on the bottom corner of the flask. The spheres are then transferred to a 50 ml centrifuge tube and centrifuged at low speed. The medium is aspirated, the cells resuspended in a small amount of medium with growth factor, and the cells mechanically dissociated and resuspended in separate aliquots of media.

Cell suspensions in culture medium are supplemented with any growth factor which allows for the proliferation of progenitor cells and seeded in any receptacle capable of sustaining cells, though as set out above, preferably in culture flasks or roller bottles. Cells typically proliferate within 3-4 days in a 37°C incubator, and proliferation can be reinitiated at any time after that by dissociation of the cells and resuspension in fresh medium containing growth factors.

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In the absence of substrate, cells lift off the floor of the flask and continue to proliferate in suspension forming a hollow sphere of undifferentiated cells. After approximately 3-10 days in vitro, the proliferating clusters (neurospheres) are fed every 2-7 days, and more particularly every 2-4 days by gentle centrifugation and resuspension in medium containing growth factor.

After 6-7 days in vitro, individual cells in the neurospheres can be separated by physical dissociation of the neurospheres with a blunt instrument, more particularly by triturating the neurospheres with a pipette. Single cells from the dissociated neurospheres are suspended in culture medium containing growth factors, and differentiation of the cells can be induced by plating (or resuspending) the cells in the presence of a hedgehog agonist, and (optionally) any other factor capable of sustaining differentiation, such as bFGF and the like.

To further illustrate other uses of hedgehog agonists and antagonists, it is noted that intracerebral grafting has emerged as an additional approach to central nervous system therapies. For example, one approach to repairing damaged brain tissues involves the transplantation of cells from fetal or neonatal animals into the adult brain (Dunnett et al. (1987) J Exp Biol 123:265-289; and Freund et al. (1985) J Neurosci 5:603-616). Fetal neurons from a variety of brain regions can be successfully incorporated into the adult brain, and such grafts can alleviate behavioral defects. For example, movement disorder induced by lesions of dopaminergic projections to the basal ganglia can be prevented by grafts of embryonic dopaminergic neurons. Complex cognitive functions that are impaired after lesions of the neocortex can also be partially restored by grafts of embryonic cortical cells. The use of hedgehog proteins or mimetics, such as Shh or Dhh, in the culture can prevent loss of differentiation, or where fetal tissue is used, especially neuronal stem cells, can be used to induce differentiation.

Stem cells useful in the present invention are generally known. For example, several neural crest cells have been identified, some of which are multipotent and likely represent uncommitted neural crest cells, and others of which can generate only one type of cell, such as sensory neurons, and likely represent committed progenitor cells. The role of hedgehog proteins employed in the present method to culture such stem cells can be to induce differentiation of the uncommitted progenitor and thereby give rise to a committed progenitor

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cell, or to cause further restriction of the developmental fate of a committed progenitor cell towards becoming a terminally-differentiated neuronal cell. For example, the present method can be used in vitro to induce and/or maintain the differentiation of neural crest cells into glial cells, schwann cells, chromaffin cells, cholinergic sympathetic or parasympathetic neurons, as well as peptidergic and serotonergic neurons. The hedgehog protein can be used alone, or can be used in combination with other neurotrophic factors which act to more particularly enhance a particular differentiation fate of the neuronal progenitor cell. In the later instance, an hh polypeptide might be viewed as ensuring that the treated cell has achieved a particular phenotypic state such that the cell is poised along a certain developmental pathway so as to be properly induced upon contact with a secondary neurotrophic factor. In similar fashion, even relatively undifferentiated stem cells or primitive neuroblasts can be maintained in culture and caused to differentiate by treatment with hedgehog agonists. Exemplary primitive cell cultures comprise cells harvested from the neural plate or neural tube of an embryo even before much overt differentiation has occurred.

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In addition to the implantation of cells cultured in the presence of a functional hedgehog activity and other in vitro uses described above, yet another aspect of the present invention concerns the therapeutic application of a hedgehog protein or mimetic to enhance survival of neurons and other neuronal cells in both the central nervous system and the The ability of hedgehog protein to regulate neuronal peripheral nervous system. differentiation during development of the nervous system and also presumably in the adult state indicates that certain of the hedgehog proteins can be reasonably expected to facilitate control of adult neurons with regard to maintenance, functional performance, and aging of normal cells; repair and regeneration processes in chemically or mechanically lesioned cells; and prevention of degeneration and premature death which result from loss of differentiation in certain pathological conditions. In light of this understanding, the present invention specifically contemplates applications of the subject method to the treatment of (prevention and/or reduction of the severity of) neurological conditions deriving from: (i) acute, subacute, or chronic injury to the nervous system, including traumatic injury, chemical injury, vasal injury and deficits (such as the ischemia resulting from stroke), together with infectious/inflammatory and tumor-induced injury; (ii) aging of the nervous system including Alzheimer's disease; (iii) chronic neurodegenerative diseases of the nervous system, including Parkinson's disease, Huntington's chorea, amylotrophic lateral sclerosis and the like, as well as spinocerebellar degenerations; and (iv) chronic immunological diseases of the nervous system or affecting the nervous system, including multiple sclerosis.

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Many neurological disorders are associated with degeneration of discrete populations of neuronal elements and may be treatable with a therapeutic regimen which includes a hedgehog agonist. For example, Alzheimer's disease is associated with deficits in several

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neurotransmitter systems, both those that project to the neocortex and those that reside with the cortex. For instance, the nucleus basalis in patients with Alzheimer's disease have been observed to have a profound (75%) loss of neurons compared to age-matched controls. Although Alzheimer's disease is by far the most common form of dementia, several other disorders can produce dementia. Several of these are degenerative diseases characterized by the death of neurons in various parts of the central nervous system, especially the cerebral cortex. However, some forms of dementia are associated with degeneration of the thalmus or the white matter underlying the cerebral cortex. Here, the cognitive dysfunction results from the isolation of cortical areas by the degeneration of efferents and afferents. Huntington's disease involves the degeneration of intrastraital and cortical cholinergic neurons and GABAergic neurons. Pick's disease is a severe neuronal degeneration in the neocortex of the frontal and anterior temporal lobes, sometimes accompanied by death of neurons in the striatum. Treatment of patients suffering from such degenerative conditions can include the application of hedgehog polypeptides, or agents which mimic their effects, in order to control, for example, differentiation and apoptotic events which give rise to loss of neurons (e.g. to enhance survival of existing neurons) as well as promote differentiation and repopulation by progenitor cells in the area affected. In preferred embodiments, a source of a hedgehog agent is stereotactically provided within or proximate the area of degeneration. In addition to degenerative-induced dementias, a pharmaceutical preparation of one or more of the subject hedgehog proteins can be applied opportunely in the treatment of neurodegenerative disorders which have manifestations of tremors and involuntary movements. Parkinson's disease, for example, primarily affects subcortical structures and is characterized by degeneration of the nigrostriatal pathway, raphe nuclei, locus cereleus, and the motor nucleus of vagus. Ballism is typically associated with damage to the subthalmic nucleus, often due to acute vascular accident. Also included are neurogenic and myopathic diseases which ultimately affect the somatic division of the peripheral nervous system and are manifest as neuromuscular disorders. Examples include chronic atrophies such as amyotrophic lateral sclerosis, Guillain-Barre syndrome and chronic peripheral neuropathy, as well as other diseases which can be manifest as progressive bulbar palsies or spinal muscular atrophies. The present method is amenable to the treatment of disorders of the cerebellum which result in hypotonia or ataxia, such as those lesions in the cerebellum which produce disorders in the limbs ipsilateral to the lesion. For instance, a preparation of a hedgehog homolog can be used to treat a restricted form of cerebellar cortical degeneration involving the anterior lobes (vermis and leg areas) such as is common in alcoholic patients.

In an illustrative embodiment, the subject method is used to treat amyotrophic lateral sclerosis. ALS is a name given to a complex of disorders that comprise upper and lower motor neurons. Patients may present with progressive spinal muscular atrophy, progressive bulbar palsy, primary lateral sclerosis, or a combination of these conditions. The major

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pathological abnormality is characterized by a selective and progressive degeneration of the lower motor neurons in the spinal cord and the upper motor neurons in the cerebral cortex. The therapeutic application of a *hedgehog* agonist, particularly *Dhh*, can be used alone, or in conjunction with other neurotrophic factors such as CNTF, BDNF or NGF to prevent and/or reverse motor neuron degeneration in ALS patients.

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Hedgehog proteins of the present invention can also be used in the treatment of autonomic disorders of the peripheral nervous system, which include disorders affecting the innervation of smooth muscle and endocrine tissue (such as glandular tissue). For instance, the subject method can be used to treat tachycardia or atrial cardiac arrythmias which may arise from a degenerative condition of the nerves innervating the striated muscle of the heart.

Furthermore, a potential role for certain of the hedgehog proteins, which is apparent from the appended examples, mainly the data of respecting hedgehog expression in sensory and motor neurons of the head and trunk (including limb buds), concerns the role of hedgehog proteins in development and maintenance of dendritic processes of axonal neurons. Potential roles for hedgehog proteins consequently include guidance for axonal projections and the ability to promote differentiation and/or maintenance of the innervating cells to their Accordingly, compositions comprising hedgehog agonists or other axonal processes. hedgehog agents described herein, may be employed to support, or alternatively antagonize the survival and reprojection of several types of ganglionic neurons sympathetic and sensory neurons as well as motor neurons. In particular, such therapeutic compositions may be useful in treatments designed to rescue, for example, various neurons from lesion-induced death as well as guiding reprojection of these neurons after such damage. Such diseases include, but are not limited to, CNS trauma infarction, infection (such as viral infection with varicellazoster), metabolic disease, nutritional deficiency, toxic agents (such as cisplatin treatment). Moreover, certain of the hedgehog agents (such as antagonistic form) may be useful in the selective ablation of sensory neurons, for example, in the treatment of chronic pain syndromes.

As appropriate, hedgehog agents can be used in nerve prostheses for the repair of central and peripheral nerve damage. In particular, where a crushed or severed axon is intubulated by use of a prosthetic device, hedgehog polypeptides can be added to the prosthetic device to increase the rate of growth and regeneration of the dendridic processes. Exemplary nerve guidance channels are described in U.S. patents 5,092,871 and 4,955,892. Accordingly, a severed axonal process can be directed toward the nerve ending from which it was severed by a prosthesis nerve guide which contains, e.g. a semi-solid formulation containing hedgehog polypeptide or mimetic, or which is derivatized along the inner walls with a hedgehog protein.

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In another embodiment, the subject method can be used in the treatment of neoplastic or hyperplastic transformations such as may occur in the central nervous system. For instance, certain of the *hedgehog* proteins (or *hh* agonists) which induce differentiation of neuronal cells can be utilized to cause such transformed cells to become either post-mitotic or apoptotic. Treatment with a *hedgehog* agent may facilitate disruption of autocrine loops, such as TGF-β or PDGF autostimulatory loops, which are believed to be involved in the neoplastic transformation of several neuronal tumors. *Hedgehog* agonists may, therefore, be of use in the treatment of, for example, malignant gliomas, medulloblastomas, neuroectodermal tumors, and ependymonas.

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Yet another aspect of the present invention concerns the application of the discovery that hedgehog proteins are morphogenic signals involved in other vertebrate organogenic pathways in addition to neuronal differentiation as described above, having apparent roles in other endodermal patterning, as well as both mesodermal and endodermal differentiation processes. As described in the Examples below, Shh clearly plays a role in proper limb growth and patterning by initiating expression of signaling molecules, including Bmp-2 in the mesoderm and Fgf-4 in the ectoderm. Thus, it is contemplated by the invention that compositions comprising hedgehog proteins can also be utilized for both cell culture and therapeutic methods involving generation and maintenance of non-neuronal tissue.

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In one embodiment, the present invention makes use of the discovery that hedgehog proteins, such as Shh, are apparently involved in controlling the development of stem cells responsible for formation of the digestive tract, liver, lungs, and other organs which derive from the primitive gut. As described in the Examples below, Shh serves as an inductive signal from the endoderm to the mesoderm, which is critical to gut morphogenesis. Therefore, for example, hedgehog agonists can be employed in the development and maintenance of an artificial liver which can have multiple metabolic functions of a normal liver. In an exemplary embodiment, hedgehog agonists can be used to induce differentiation of digestive tube stem cells to form hepatocyte cultures which can be used to populate extracellular matrices, or which can be encapsulated in biocompatible polymers, to form both implantable and extracorporeal artificial livers.

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In another embodiment, therapeutic compositions of *hedgehog* agonists can be utilized in conjunction with transplantation of such artificial livers, as well as embryonic liver structures, to promote intraperitoneal implantation, vascularization, and *in vivo* differentiation and maintenance of the engrafted liver tissue.

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In yet another embodiment, hedgehog agonists can be employed therapeutically to regulate such organs after physical, chemical or pathological insult. For instance, therapeutic compositions comprising hedgehog agonists can be utilized in liver repair subsequent to a

partial hepatectomy. Similarly, therapeutic compositions containing *hedgehog* agonists can be used to promote regeneration of lung tissue in the treatment of emphysema.

In still another embodiment of the present invention, compositions comprising hedgehog agonists can be used in the in vitro generation of skeletal tissue, such as from skeletogenic stem cells, as well as the in vivo treatment of skeletal tissue deficiencies. The present invention particularly contemplates the use of hedgehog agonists which maintain a skeletogenic activity, such as an ability to induce chondrogenesis and/or osteogenesis. By "skeletal tissue deficiency", it is meant a deficiency in bone or other skeletal connective tissue at any site where it is desired to restore the bone or connective tissue, no matter how the deficiency originated, e.g. whether as a result of surgical intervention, removal of tumor, ulceration, implant, fracture, or other traumatic or degenerative conditions.

For instance, the present invention makes available effective therapeutic methods and compositions for restoring cartilage function to a connective tissue. Such methods are useful in, for example, the repair of defects or lesions in cartilage tissue which is the result of degenerative wear such as that which results in arthritis, as well as other mechanical derangements which may be caused by trauma to the tissue, such as a displacement of torn meniscus tissue, meniscectomy, a laxation of a joint by a torn ligament, malignment of joints, bone fracture, or by hereditary disease. The present reparative method is also useful for remodeling cartilage matrix, such as in plastic or reconstructive surgery, as well as periodontal surgery. The present method may also be applied to improving a previous reparative procedure, for example, following surgical repair of a meniscus, ligament, or cartilage. Furthermore, it may prevent the onset or exacerbation of degenerative disease if applied early enough after trauma.

In one embodiment of the present invention, the subject method comprises treating the afflicted connective tissue with a therapeutically sufficient amount of a hedgehog agonist, particularly an Ihh agonist, to generate a cartilage repair response in the connective tissue by stimulating the differentiation and/or proliferation of chondrocytes embedded in the tissue. Induction of chondrocytes by treatment with a hedgehog agonist can subsequently result in the synthesis of new cartilage matrix by the treated cells. Such connective tissues as articular cartilage, interarticular cartilage (menisci), costal cartilage (connecting the true ribs and the sternum), ligaments, and tendons are particularly amenable to treatment in reconstructive and/or regenerative therapies using the subject method. As used herein, regenerative therapies include treatment of degenerative states which have progressed to the point of which impairment of the tissue is obviously manifest, as well as preventive treatments of tissue where degeneration is in its earliest stages or imminent. The subject method can further be used to prevent the spread of mineralisation into fibrotic tissue by maintaining a constant production of new cartilage.

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In an illustrative embodiment, the subject method can be used to treat cartilage of a diarthroidal joint, such as a knee, an ankle, an elbow, a hip, a wrist, a knuckle of either a finger or toe, or a temperomandibular joint. The treatment can be directed to the meniscus of the joint, to the articular cartilage of the joint, or both. To further illustrate, the subject method can be used to treat a degenerative disorder of a knee, such as which might be the result of traumatic injury (e.g., a sports injury or excessive wear) or osteoarthritis. An injection of a hedgehog agonist into the joint with, for instance, an arthroscopic needle, can be used to treat the afflicted cartilage. In some instances, the injected agent can be in the form of a hydrogel or other slow release vehicle described above in order to permit a more extended and regular contact of the agent with the treated tissue.

The present invention further contemplates the use of the subject method in the field of cartilage transplantation and prosthetic device therapies. To date, the growth of new cartilage from either transplantation of autologous or allogenic cartilage has been largely unsuccessful. Problems arise, for instance, because the characteristics of cartilage and fibrocartilage varies between different tissue: such as between articular, meniscal cartilage, ligaments, and tendons, between the two ends of the same ligament or tendon, and between the superficial and deep parts of the tissue. The zonal arrangement of these tissues may reflect a gradual change in mechanical properties, and failure occurs when implanted tissue, which has not differentiated under those conditions, lacks the ability to appropriately respond. For instance, when meniscal cartilage is used to repair anterior cruciate ligaments, the tissue undergoes a metaplasia to pure fibrous tissue. By promoting chondrogenesis, the subject method can be used to particularly addresses this problem, by causing the implanted cells to become more adaptive to the new environment and effectively resemble hypertrophic chondrocytes of an earlier developmental stage of the tissue. Thus, the action of chondrogensis in the implanted tissue, as provided by the subject method, and the mechanical forces on the actively remodeling tissue can synergize to produce an improved implant more suitable for the new function to which it is to be put.

In similar fashion, the subject method can be applied to enhancing both the generation of prosthetic cartilage devices and to their implantation. The need for improved treatment has motivated research aimed at creating new cartilage that is based on collagenglycosaminoglycan templates (Stone et al. (1990) Clin Orthop Relat Red 252:129), isolated chondrocytes (Grande et al. (1989) J Orthop Res 7:208; and Takigawa et al. (1987) Bone Miner 2:449), and chondrocytes attached to natural or synthetic polymers (Walitani et al. (1989) J Bone Jt Surg 71B:74; Vacanti et al. (1991) Plast Reconstr Surg 88:753; von Schroeder et al. (1991) J Biomed Mater Res 25:329; Freed et al. (1993) J Biomed Mater Res 27:11; and the Vacanti et al. U.S. Patent No. 5,041,138). For example, chondrocytes can be grown in culture on biodegradable, biocompatible highly porous scaffolds formed from

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polymers such as polyglycolic acid, polylactic acid, agarose gel, or other polymers which degrade over time as function of hydrolysis of the polymer backbone into innocuous monomers. The matrices are designed to allow adequate nutrient and gas exchange to the cells until engraftment occurs. The cells can be cultured *in vitro* until adequate cell volume and density has developed for the cells to be implanted. One advantage of the matrices is that they can be cast or molded into a desired shape on an individual basis, so that the final product closely resembles the patient's own ear or nose (by way of example), or flexible matrices can be used which allow for manipulation at the time of implantation, as in a joint.

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In one embodiment of the subject method, the implants are contacted with a hedgehog agonist during the culturing process, such as an *Ihh* agonist, in order to induce and/or maintain differentiated chondrocytes in the culture in order as to further stimulate cartilage matrix production within the implant. In such a manner, the cultured cells can be caused to maintain a phenotype typical of a chondrogenic cell (i.e. hypertrophic), and hence continue the population of the matrix and production of cartilage tissue.

In another embodiment, the implanted device is treated with a *hedgehog* agonist in order to actively remodel the implanted matrix and to make it more suitable for its intended function. As set out above with respect to tissue transplants, the artificial transplants suffer from the same deficiency of not being derived in a setting which is comparable to the actual mechanical environment in which the matrix is implanted. The activation of the chondrocytes in the matrix by the subject method can allow the implant to acquire characteristics similar to the tissue for which it is intended to replace.

In yet another embodiment, the subject method is used to enhance attachment of prosthetic devices. To illustrate, the subject method can be used in the implantation of a periodontal prosthesis, wherein the treatment of the surrounding connective tissue stimulates formation of periodontal ligament about the prosthesis, as well as inhibits formation of fibrotic tissue proximate the prosthetic device.

In still further embodiments, the subject method can be employed for the generation of bone (osteogenesis) at a site in the animal where such skeletal tissue is deficient. Indian hedgehog is particularly associated with the hypertrophic chondrocytes that are ultimately replaced by osteoblasts. For instance, administration of a hedgehog agent of the present invention can be employed as part of a method for treating bone loss in a subject, e.g. to prevent and/or reverse osteoporosis and other osteopenic disorders, as well as to regulate bone growth and maturation. For example, preparations comprising hedgehog agonists can be employed, for example, to induce endochondral ossification, at least so far as to facilitate the formation of cartilaginous tissue precursors to form the "model" for ossification. Therapeutic compositions of hedgehog agonists can be supplemented, if required, with other

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osteoinductive factors, such as bone growth factors (e.g. TGF- β factors, such as the bone morphogenetic factors BMP-2 and BMP-4, as well as activin), and may also include, or be administered in combination with, an inhibitor of bone resorption such as estrogen, bisphosphonate, sodium fluoride, calcitonin, or tamoxifen, or related compounds. However, it will be appreciated that hedgehog proteins, such as Ihh and Shh are likely to be upstream of BMPs, e.g. hh treatment will have the advantage of initiating endogenous expression of BMPs along with other factors.

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In yet another embodiment of the present invention, a hedgehog antagonist can be used to inhibit spermatogenesis. Thus, in light of the present finding that hedgehog proteins are involved in the differentiation and/or proliferation and maintenance of testicular germ cells, hedgehog antagonist can be utilized to block the action of a naturally-occurring hedgehog protein. In a preferred embodiment, the hedgehog antagonist inhibits the biological activity of Dhh with respect to spermatogenesis, by competitively binding hedgehog receptors in the testis. In similar fashion, hedgehog agonists and antagonists are potentially useful for modulating normal ovarian function.

The source of hedgehog polypeptides, whether for cell culture or for in vivo application, can be in the form of a purified protein composition, or can eb from a cell expressing either a recombinant or endogenous form of the polypeptide, such as embryonic tissue (e.g., floor plate tissue explants). Moreover, is addition to those forms of the vertebrate hedgehog polypeptides described herein, the present invention further contemplates the use of the drosophila hedgehog (Dros-HH) protein to induce cells and tissue of vertebrate organisms.

In the instance of protein compositions, the hedgehog protein, or a pharmaceutically acceptable salt thereof, may be conveniently formulated for administration with a biologically acceptable medium, such as water, buffered saline, polyol (for example, glycerol, propylene glycol, liquid polyethylene glycol and the like) or suitable mixtures thereof. The optimum concentration of the active ingredient(s) in the chosen medium can be determined empirically, according to procedures well known to medicinal chemists. As used herein, "biologically acceptable medium" includes any and all solvents, dispersion media, and the like which may be appropriate for the desired route of administration of the pharmaceutical preparation. The use of such media for pharmaceutically active substances is known in the art. Except insofar as any conventional media or agent is incompatible with the activity of the hedgehog protein, its use in the pharmaceutical preparation of the invention is Suitable vehicles and their formulation inclusive of other proteins are contemplated. described, for example, in the book Remington's Pharmaceutical Sciences (Remington's Pharmaceutical Sciences. Mack Publishing Company, Easton, Pa., USA 1985). vehicles include injectable "deposit formulations". Based on the above, such pharmaceutical

formulations include, although not exclusively, solutions or freeze-dried powders of a hedgehog homolog (such as a Shh, Dhh or Mhh) in association with one or more pharmaceutically acceptable vehicles or diluents, and contained in buffered media at a suitable pH and isosmotic with physiological fluids. For illustrative purposes only and without being limited by the same, possible compositions or formulations which may be prepared in the form of solutions for the treatment of nervous system disorders with a hedgehog protein are given in U.S. Patent No. 5,218,094. In the case of freeze-dried preparations, supporting excipients such as, but not exclusively, mannitol or glycine may be used and appropriate buffered solutions of the desired volume will be provided so as to obtain adequate isotonic buffered solutions of the desired pH. Similar solutions may also be used for the pharmaceutical compositions of hh in isotonic solutions of the desired volume and include, but not exclusively, the use of buffered saline solutions with phosphate or citrate at suitable concentrations so as to obtain at all times isotonic pharmaceutical preparations of the desired pH, (for example, neutral pH).

Methods of introduction of exogenous *hh* at the site of treatment include, but are not limited to, intradermal, intramuscular, intraperitoneal, intravenous, subcutaneous, oral, intranasal and topical. In addition, it may be desirable to introduce the pharmaceutical compositions of the invention into the central nervous system by any suitable route, including intraventricular and intrathecal injection. Intraventricular injection may be facilitated by an intraventricular catheter, for example, attached to a reservoir, such as an Ommaya reservoir.

Methods of introduction may also be provided by rechargeable or biodegradable devices. Various slow release polymeric devices have been developed and tested *in vivo* in recent years for the controlled delivery of drugs, including proteinacious biopharmaceuticals. A variety of biocompatible polymers (including hydrogels), including both biodegradable and non-degradable polymers, can be used to form an implant for the sustained release of an *hh* at a particular target site. Such embodiments of the present invention can be used for the delivery of an exogenously purified *hedgehog* protein, which has been incorporated in the polymeric device, or for the delivery of *hedgehog* produced by a cell encapsulated in the polymeric device.

An essential feature of certain embodiments of the implant can be the linear release of the hh, which can be achieved through the manipulation of the polymer composition and form. By choice of monomer composition or polymerization technique, the amount of water, porosity and consequent permeability characteristics can be controlled. The selection of the shape, size, polymer, and method for implantation can be determined on an individual basis according to the disorder to be treated and the individual patient response. The generation of such implants is generally known in the art. See, for example, Concise Encyclopedia of Medical & Dental Materials, ed. by David Williams (MIT Press: Cambridge, MA, 1990);

and the Sabel et al. U.S. Patent No. 4,883,666. In another embodiment of an implant, a source of cells producing a hedgehog protein, or a solution of hydogel matrix containing purified hh, is encapsulated in implantable hollow fibers. Such fibers can be pre-spun and subsequently loaded with the hedgehog source (Aebischer et al. U.S. Patent No. 4,892,538; Aebischer et al. U.S. Patent No. 5,106,627; Hoffman et al. (1990) Expt. Neurobiol. 110:39-44; Jaeger et al. (1990) Prog. Brain Res. 82:41-46; and Aebischer et al. (1991) J. Biomech. Eng. 113:178-183), or can be co-extruded with a polymer which acts to form a polymeric coat about the hh source (Lim U.S. Patent No. 4,391,909; Sefton U.S. Patent No. 4,353,888; Sugamori et al. (1989) Trans. Am. Artif. Intern. Organs 35:791-799; Sefton et al. (1987) Biotehnol. Bioeng. 29:1135-1143; and Aebischer et al. (1991) Biomaterials 12:50-55).

In yet another embodiment of the present invention, the pharmaceutical hedgehog protein can be administered as part of a combinatorial therapy with other agents. For example, the combinatorial therapy can include a hedgehog protein with at least one trophic factor. Exemplary trophic factors include nerve growth factor, cilliary neurotrophic growth factor, schwanoma-derived growth factor, glial growth factor, stiatal-derived neuronotrophic factor, platelet-derived growth factor, and scatter factor (HGF-SF). Antimitogenic agents can also be used, for example, when proliferation of surrounding glial cells or astrocytes is undesirable in the regeneration of nerve cells. Examples of such antimitotic agents include cytosine, arabinoside, 5-fluorouracil, hydroxyurea, and methotrexate.

Another aspect of the invention features transgenic non-human animals which express a heterologous *hedgehog* gene of the present invention, or which have had one or more genomic *hedgehog* genes disrupted in at least one of the tissue or cell-types of the animal. Accordingly, the invention features an animal model for developmental diseases, which animal has *hedgehog* allele which is mis-expressed. For example, a mouse can be bred which has one or more *hh* alleles deleted or otherwise rendered inactive. Such a mouse model can then be used to study disorders arising from mis-expressed *hedgehog* genes, as well as for evaluating potential therapies for similar disorders.

Another aspect of the present invention concerns transgenic animals which are comprised of cells (of that animal) which contain a transgene of the present invention and which preferably (though optionally) express an exogenous hedgehog protein in one or more cells in the animal. A hedgehog transgene can encode the wild-type form of the protein, or can encode homologs thereof, including both agonists and antagonists, as well as antisense constructs. In preferred embodiments, the expression of the transgene is restricted to specific subsets of cells, tissues or developmental stages utilizing, for example, cis-acting sequences that control expression in the desired pattern. In the present invention, such mosaic expression of a hedgehog protein can be essential for many forms of lineage analysis and can additionally provide a means to assess the effects of, for example, lack of hedgehog

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expression which might grossly alter development in small patches of tissue within an otherwise normal embryo. Toward this end, tissue-specific regulatory sequences and conditional regulatory sequences can be used to control expression of the transgene in certain spatial patterns. Moreover, temporal patterns of expression can be provided by, for example, conditional recombination systems or prokaryotic transcriptional regulatory sequences.

Genetic techniques which allow for the expression of transgenes can be regulated via site-specific genetic manipulation in vivo are known to those skilled in the art. For instance. genetic systems are available which allow for the regulated expression of a recombinase that catalyzes the genetic recombination a target sequence. As used herein, the phrase "target sequence" refers to a nucleotide sequence that is genetically recombined by a recombinase. The target sequence is flanked by recombinase recognition sequences and is generally either excised or inverted in cells expressing recombinase activity. Recombinase catalyzed recombination events can be designed such that recombination of the target sequence results in either the activation or repression of expression of one of the subject hedgehog proteins. For example, excision of a target sequence which interferes with the expression of a recombinant hh gene, such as one which encodes an antagonistic homolog or an antisense transcript, can be designed to activate expression of that gene. This interference with expression of the protein can result from a variety of mechanisms, such as spatial separation of the hh gene from the promoter element or an internal stop codon. Moreover, the transgene can be made wherein the coding sequence of the gene is flanked by recombinase recognition sequences and is initially transfected into cells in a 3' to 5' orientation with respect to the promoter element. In such an instance, inversion of the target sequence will reorient the subject gene by placing the 5' end of the coding sequence in an orientation with respect to the promoter element which allow for promoter driven transcriptional activation.

In an illustrative embodiment, either the *cre/loxP* recombinase system of bacteriophage P1 (Lakso et al. (1992) *PNAS* 89:6232-6236; Orban et al. (1992) *PNAS* 89:6861-6865) or the FLP recombinase system of *Saccharomyces cerevisiae* (O'Gorman et al. (1991) *Science* 251:1351-1355; PCT publication WO 92/15694) can be used to generate *in vivo* site-specific genetic recombination systems. Cre recombinase catalyzes the site-specific recombination of an intervening target sequence located between *loxP* sequences. *loxP* sequences are 34 base pair nucleotide repeat sequences to which the Cre recombinase binds and are required for Cre recombinase mediated genetic recombination. The orientation of *loxP* sequences determines whether the intervening target sequence is excised or inverted when Cre recombinase is present (Abremski et al. (1984) *J. Biol. Chem.* 259:1509-1514); catalyzing the excision of the target sequence when the *loxP* sequences are oriented as direct repeats and catalyzes inversion of the target sequence when *loxP* sequences are oriented as inverted repeats.

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Accordingly, genetic recombination of the target sequence is dependent on expression of the Cre recombinase. Expression of the recombinase can be regulated by promoter elements which are subject to regulatory control, e.g., tissue-specific, developmental stage-specific, inducible or repressible by externally added agents. This regulated control will result in genetic recombination of the target sequence only in cells where recombinase expression is mediated by the promoter element. Thus, the activation expression of a recombinant hedgehog protein can be regulated via control of recombinase expression.

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Use of the *cre/loxP* recombinase system to regulate expression of a recombinant *hh* protein requires the construction of a transgenic animal containing transgenes encoding both the Cre recombinase and the subject protein. Animals containing both the Cre recombinase and a recombinant *hedgehog* gene can be provided through the construction of "double" transgenic animals. A convenient method for providing such animals is to mate two transgenic animals each containing a transgene, e.g., an *hh* gene and recombinase gene.

One advantage derived from initially constructing transgenic animals containing a hedgehog transgene in a recombinase-mediated expressible format derives from the likelihood that the subject protein, whether agonistic or antagonistic, can be deleterious upon expression in the transgenic animal. In such an instance, a founder population, in which the subject transgene is silent in all tissues, can be propagated and maintained. Individuals of this founder population can be crossed with animals expressing the recombinase in, for example, one or more tissues and/or a desired temporal pattern. Thus, the creation of a founder population in which, for example, an antagonistic hh transgene is silent will allow the study of progeny from that founder in which disruption of hedgehog mediated induction in a particular tissue or at certain developmental stages would result in, for example, a lethal phenotype.

Similar conditional transgenes can be provided using prokaryotic promoter sequences which require prokaryotic proteins to be simultaneous expressed in order to facilitate expression of the *hedgehog* transgene. Exemplary promoters and the corresponding transactivating prokaryotic proteins are given in U.S. Patent No. 4,833,080.

Moreover, expression of the conditional transgenes can be induced by gene therapy-like methods wherein a gene encoding the trans-activating protein, e.g. a recombinase or a prokaryotic protein, is delivered to the tissue and caused to be expressed, such as in a cell-type specific manner. By this method, a *hedgehog* transgene could remain silent into adulthood until "turned on" by the introduction of the trans-activator.

In an exemplary embodiment, the "transgenic non-human animals" of the invention are produced by introducing transgenes into the germline of the non-human animal. Embryonic target cells at various developmental stages can be used to introduce transgenes.

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Different methods are used depending on the stage of development of the embryonic target cell. The zygote is the best target for micro-injection. In the mouse, the male pronucleus reaches the size of approximately 20 micrometers in diameter which allows reproducible injection of 1-2pl of DNA solution. The use of zygotes as a target for gene transfer has a major advantage in that in most cases the injected DNA will be incorporated into the host gene before the first cleavage (Brinster et al. (1985) PNAS 82:4438-4442). As a consequence, all cells of the transgenic non-human animal will carry the incorporated transgene. This will in general also be reflected in the efficient transmission of the transgene to offspring of the founder since 50% of the germ cells will harbor the transgene. Microinjection of zygotes is the preferred method for incorporating transgenes in practicing the invention.

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Retroviral infection can also be used to introduce hedgehog transgenes into a nonhuman animal. The developing non-human embryo can be cultured in vitro to the blastocyst stage. During this time, the blastomeres can be targets for retroviral infection (Jaenich, R. (1976) PNAS 73:1260-1264). Efficient infection of the blastomeres is obtained by enzymatic treatment to remove the zona pellucida (Manipulating the Mouse Embryo, Hogan eds. (Cold Spring Harbor Laboratory Press, Cold Spring Harbor, 1986). The viral vector system used to introduce the transgene is typically a replication-defective retrovirus carrying the transgene (Jahner et al. (1985) PNAS 82:6927-6931; Van der Putten et al. (1985) PNAS 82:6148-6152). Transfection is easily and efficiently obtained by culturing the blastomeres on a monolayer of virus-producing cells (Van der Putten, supra; Stewart et al. (1987) EMBO J. 6:383-388). Alternatively, infection can be performed at a later stage. Virus or virus-producing cells can be injected into the blastocoele (Jahner et al. (1982) Nature 298:623-628). Most of the founders will be mosaic for the transgene since incorporation occurs only in a subset of the cells which formed the transgenic non-human animal. Further, the founder may contain various retroviral insertions of the transgene at different positions in the genome which generally will segregate in the offspring. In addition, it is also possible to introduce transgenes into the germ line by intrauterine retroviral infection of the midgestation embryo (Jahner et al. (1982) supra).

A third type of target cell for transgene introduction is the embryonic stem cell (ES). ES cells are obtained from pre-implantation embryos cultured *in vitro* and fused with embryos (Evans et al. (1981) *Nature* 292:154-156; Bradley et al. (1984) *Nature* 309:255-258; Gossler et al. (1986) *PNAS* 83: 9065-9069; and Robertson et al. (1986) *Nature* 322:445-448). Transgenes can be efficiently introduced into the ES cells by DNA transfection or by retrovirus-mediated transduction. Such transformed ES cells can thereafter be combined with blastocysts from a non-human animal. The ES cells thereafter colonize the embryo and contribute to the germ line of the resulting chimeric animal. For review see Jaenisch, R. (1988) *Science* 240:1468-1474.

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Methods of making hedgehog knock-out or disruption transgenic animals are also generally known. See, for example, Manipulating the Mouse Embryo, (Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 1986). Recombinase dependent knockouts can also be generated, e.g. by homologous recombination to insert recombinase target sequences flanking portions of an endogenous hh gene, such that tissue specific and/or temporal control of inactivation of a hedgehog allele can be controlled as above.

Exemplification

The invention, now being generally described, will be more readily understood by 10 reference to the following examples, which are included merely for purposes of illustration of certain aspects and embodiments of the present invention and are not intended to limit the invention.

Example 1 Cloning and Expression of Chick Sonic Hedgehog

(i) Experimental Procedures

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Using degenerate PCR primers, vHH5O (SEQ ID No:18), vHH3O (SEQ ID No:19) and vHH3I (SEQ ID No:20) corresponding to a sequence conserved between Drosophila hedgehog (Dros-HH)(SEQ ID No:34) (Lee, J.J. et al. (1992) Cell 71: 33-50; Mohler, J. et al., (1992) Development 115: 957-971) and mouse Indian hedgehog (Ihh) (SEQ ID No:10), a 220 base pair (bp) fragment was amplified from chicken genomic DNA. From 15 isolates, two distinct sequences were cloned, pCHA (SEQ ID No:35) and pCHB (SEQ ID No:36), each highly homologous to mouse Ihh (Figure 1). A probe made from isolate pCHA did not detect expression in embryonic tissues. Isolate pCHB, however, detected a 4 kb message in RNA prepared from embryonic head, trunk, or limb bud RNA. This cloned PCR fragment was therefore used as a probe to screen an unamplified cDNA library prepared from Hamburger Hamilton stage 22 (Hamburger, W. et al., (1951) J. Morph. 88: 49-92) limb bud RNA as described below.

A single 1.6 kilobase (kb) cDNA clone, pHH-2, was selected for characterization and was used in all subsequent analyses. The gene encoding for this cDNA was named Sonic 30 Hedgehog (after the Sega computer game cartoon character). Sequencing of the entire cDNA confirmed the presence of a single long open reading frame potentially encoding for a protein of 425 amino acids (aa). The clone extends 220 bp upstream of the predicted initiator methionine and approximately 70 bp beyond the stop codon. No consensus polyadenylation signal could be identified in the 3' untranslated region. A second potential initiator

methionine occurs at amino acid residue 4. The putative translation initiation signals surrounding both methionines are predicted to be equally efficient (Kozak, M., (1987) Nuc. Acids Res. 15: 8125-8132). When the pHH-2 Sonic cDNA is used to probe a northern blot of stage 24 embryonic chick RNA, a single mRNA species of approximately 4 kb is detected in both limb and trunk tissue. The message size was predicted by comparing it to the position of 18S and 28S ribosomal RNA. Hybridized mRNA was visualized after a two day exposure to a phosphoscreen. Because the Sonic cDNA clone pHH-2 is only 1.6 kb, it is likely to be missing approximately 2.4 kb of untranslated sequence.

PCR Cloning

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All standard cloning techniques were performed according to Ausubel et. al. (1989), and all enzymes were obtained from Boehringer Mannheim Biochemicals. Degenerate oligonucleotides corresponding to amino acid residues 161 to 237 of the Drosophila hedgehog protein (SEQ ID No:34) (Lee, J.J. et. al., (1992) Cell 71: 33-50) were synthesized. These degenerate oligonucleotides, vHH5O (SEQ ID No:18), vHH3O (SEQ ID No:19), and vHH3I (SEQ ID No:20) also contained Eco RI, Cla I, and Xba I sites, respectively, on their 5' ends to facilitate subcloning. The nucleotide sequence of these oligos is given below:

vHH5O: 5'-GGAATTCCCAG(CA)GITG(CT)AA(AG)GA(AG)(CA)(AG)I(GCT)IAA-3' vHH3O: 5'-TCATCGATGGACCCA(GA)TC(GA)AAICCIGC(TC)TC-3'

20 vHH3I: 5'-GCTCTAGAGCTCIACIGCIA(GA)IC(GT)IGC-3'

where I represents inosine. Nested PCR was performed by first amplifying chicken genomic DNA using the vHH5O and vHH3O primer pair and then further amplifying that product using the vHH5O and vHH3I primer pair. In each case the reaction conditions were: initial denaturation at 93° C for 2.5 min., followed by 30 cycles of 94° C for 45 s, 50° C for 1 min., 72° C for 1, and a final incubation of 72° C for 5 min. The 220 bp PCR product was subcloned into pGEM7zf (Promega). Two unique clones, pCHA (SEQ ID No:35) and pCHB (SEQ ID No:36) were identified.

DNA Sequence Analysis

Nucleotide sequences were determined by the dideoxy chain termination method (Sanger, F. et al., (1977) *Proc. Natl. Acad. Sci. USA* 74: 5463-5467) using Sequenase v2.0 T7 DNA polymerase (US Biochemicals). 5' and 3' nested deletions of pHH-2 were generated by using the nucleases Exo III and S1 (Erase a Base, Promega) and individual subclones sequenced. DNA and amino acid sequences were analyzed using both GCG (Devereux, J. et al., (1984) *Nuc. Acids Res.* 12: 387-394) and DNAstar software. Searches for related

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sequences were done through the BLAST network service (Altschul, S.F. et al., (1990) J. Mol. Biol. 215: 403-410) provided by the National Center for Biotechnology Information.

Southern Blot Analysis

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Five (5) µg of chick genomic DNA was digested with Eco RI and/or Bam HI, fractionated on a 1% agarose gel, and transferred to a nylon membrane (Genescreen, New England Nuclear). The filters were probed with ³²P-labeled *hha* or *hhb* at 42°C in hybridization buffer (0.5% BSA, 500 mM NaHPO₄, 7% SDS, 1 mM EDTA, pH 7.2; Church, G.M. et al., (1984) *Proc. Natl. Acad. Sci. USA* 81: 1991-1995). The blots were washed at 63° C once in 0.5% bovine serum albumin, 50 mM NaHPO₄ (pH 7.2), 5% SDS, 1 mM EDTA and twice in 40 mM NaHPO₄ (pH 7.2), 1% SDS, 1mM EDTA, and visualized on Kodak XAR-5 film.

Isolation Of Chicken Sonic cDNA Clones

A stage 22 limb bud cDNA library was constructed in $\lambda gt10$ using Eco RI/NotI linkers. Unamplified phage plaques (10^6) were transferred to nylon filters (Colony/Plaque screen, NEN) and screened with α^{32} P-labelled pooled inserts from PCR clones pCHA (SEQ ID No:35) and pCHB (SEQ ID No:36). Hybridization was performed at 42° C in 50% formamide 2X SSC, 10% dextran sulfate, 1% SDS and washing as described in the Southern Blot procedure. Eight positive plaques were identified, purified and their cDNA inserts excised with EcoRI and subcloned into pBluescript SK+ (Stratagene). All eight had approximately 1.7 kb inserts with identical restriction patterns. One, pHH-2, was chosen for sequencing and used in all further manipulations.

Preparation Of Digoxigenin-Labeled Riboprobes

Plasmid pHH-2 was linearized with Hind III and transcribed with T3 RNA polymerase (for antisense probes) or with Bam HI and transcribed with T7 RNA polymerase according to the manufacturers instructions for the preparation of non-radioactive digoxigenin transcripts. Following the transcription reaction, RNA was precipitated, and resuspended in RNAse-free water.

Whole Mount In Situ Hybridization

Whole-mount in situ hybridization was performed using protocols modified from Parr, B.A. et al. (1993) Development 119: 247-261; Sasaki, H. et al. (1993) Development 118: 47-59; Rosen, B. et al. (1993) Trends Genet. 9: 162-167. Embryos from incubated fertile White Leghorn eggs (Spafas) were removed from the egg and extra-embryonic membranes dissected in calcium/magnesium-free phosphate-buffered saline (PBS) at room temperature. Unless otherwise noted, all washes are for five minutes at room temperature.

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Embryos were fixed overnight at 4°C with 4% paraformaldehyde in PBS, washed twice with PBT (PBS with 0.1% Tween-20) at 4°C, and dehydrated through an ascending methanol series in PBT (25%, 50%, 75%, 2 X 100% methanol). Embryos were stored at -20°C until further use.

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Both pre-limb bud and limb bud stage embryos were rehydrated through an descending methanol series followed by two washes in PBT. Limb bud stage embryos were bleached in 6% hydrogen peroxide in PBT, washed three times with PBT, permeabilized with proteinase K (Boehringer, 2 μg/ml) for 15 minutes, washed with 2 mg/ml glycine in PBT for 10 minutes, and twice with PBT. Pre-limb bud stage embryos were permealibized (without prior incubation with hydrogen peroxide) by three 30 minute washes in RIPA buffer (150 mM NaCl, 1% NP-40, 0.5% Deoxycholate, 0.1% SDS, 1mM EDTA, 50 mM Tris-HCl, pH 8.0). In all subsequent steps, pre-limb bud and limb bud stage embryos were treated equivalently. Embryos were fixed with 4% paraformaldehyde/0.2% gluteraldehyde in PBT, washed four times with PBT, once with pre-hybridization buffer (50% formamide, 5 X SSC, 1% SDS, 50 μg/ml total yeast RNA, 50 μg/ml heparin, pH 4.5), and incubated with fresh pre-hybridization buffer for one hour at 70°C. The pre-hybridization buffer was then replaced with hybridization buffer (pre-hybridization buffer with digoxigenin labeled riboprobe at 1 μg/ml) and incubated overnight at 70°C.

Following hybridization, embryos were washed 3 X 30 minutes at 70°C with solution 1 (50% formamide, 5 X SSC, 1% SDS, pH 4.5), 3 X 30 minutes at 70°C with solution 3 (50% formamide, 2 X SSC, pH 4.5), and three times at room temperature with TBS (Trisbuffered saline with 2 mM levamisole) containing 0.1% Tween-20. Non-specific binding of antibody was prevented by preblocking embryos in TBS/0.1% Tween-20 containing 10% heat-inactivated sheep serum for 2.5 hours at room temperature and by pre-incubating antidigoxigenin Fab alkaline-phosphatase conjugate (Boehringer) in TBS/0.1% Tween-20 containing heat inactivated 1% sheep serum and approximately 0.3% heat inactivated chick embryo powder. After an overnight incubation at 4°C with the pre-adsorbed antibody in TBS/0.1% Tween-20 containing 1% sheep serum, embryos were washed 3 X 5 minutes at room temperature with TBS/0.1% Tween-20, 5 X 1.5 hour room temperature washes with TBS/1% Tween-20, and overnight with TBS/1% Tween-20 at 4°C. The buffer was exchanged by washing 3 X 10 minutes with NTMT (100mM NaCl, 100 mM Tris-HCl, 50 mM MgCl2, 0.1% Tween-20, 2 mM levamisole). The antibody detection reaction was performed by incubating embryos with detection solution (NTMT with 0.25 mg/ml NBT and 0.13 mg/ml X-Phos). In general, pre-limb bud stage embryos were incubated for 5-15 hours and limb bud stage embryos 1-5 hours. After the detection reaction was deemed complete, embryos were washed twice with NTMT, once with PBT (pH 5.5), postfixed with 4% paraformaldehyde/0.1% gluteraldehyde in PBT, and washed several times with PBT. In 5

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some cases embryos were cleared through a series of 30%, 50%, 70%, and 80% glycerol in PBT. Whole embryos were photographed under transmitted light using a Nikon zoom stereo microscope with Kodak Ektar 100 ASA film. Selected embryos were processed for frozen sections by dehydration in 30% sucrose in PBS followed by embedding in gelatin and freezing. 25 μ m cryostat sections were collected on superfrost plus slides (Fisher), rehydrated in PBS, and mounted with gelvatol. Sections were photographed with Nomarski optics using a Zeiss Axiophot microscope and Kodak Ektar 25 ASA film.

(ii) Sequence Homolgy Comparison Between Chicken Sonic hh And Dros-HH And Other Vertebrate Sonic hh Proteins

The deduced Sonic amino acid sequence (SEQ ID No:8) is shown and compared to the Drosophila hedgehog protein (SEQ ID No:34) in Figure 2. Over the entire open reading frame the two proteins are 48% homologous at the amino acids level. The predicted Drosophila protein extends 62 aa beyond that of Sonic at its amino terminus. This Nterminal extension precedes the putative signal peptide (residues 1-26) of the fly protein (SEO ID No:34), and has been postulated to be removed during processing of the secreted form of Drosophila hedgehog (Lee, J.J. et al., (1992) Cell 71: 33-50). The sequence of residues 1-26 of the Sonic protein (SEQ ID No:8) matches well with consensus sequences for eukaryotic signal peptides (Landry, S.J. et al., (1993) Trends. Biochem. Sci. 16: 159-163) and is therefore likely to serve that function for Sonic. Furthermore, Figure 3 shows a hydropathy plot (Kyte, J. et al., (1982) J. Mol. Biol. 157: 133-148) indicating that residues 1-26 of the Sonic protein (SEQ ID No:8) exhibit a high hydrophobic moment in accord with identified eukaryotic signal peptides. Cleavage of the putative signal sequence should occur C-terminal to residue 26 according to the predictive method of von Henjie, G. (1986) Nucl. Acid. Res. 11: 1986. A single potential N-linked glycosylation site is located at amino acid residue 282 of the Sonic protein (SEQ ID No:8). The predicted Sonic protein does not contain any other strong consensus motifs, and is not homologous to any other proteins outside of the Hedgehog family.

The mouse (SEQ ID No:11) and zebrafish (SEQ ID No:12) homologs of *Sonic* have also been isolated. A comparison of these and the Drosophila sequence is shown schematically in Figure 4. All of the vertebrate proteins have a similar predicted structure: a putative signal peptide at their amino terminus, followed by an extraordinarily similar 182 amino acid region (99% identity in chicken versus mouse and 95% identity in chicken versus zebrafish) and a less well conserved carboxy-terminal region.

(iii) At Least Three Hedgehog Homologues Are Present In The Chicken Genome

Since two distinct PCR products encoding for chicken hedgehogs were amplified from genomic DNA, the total number of genes in the chicken hedgehog family needed to be

estimated. The two PCR clones pCHA (SEQ ID No:35) and pCHB (SEQ ID No:36) were used to probe a genomic Southern blot under moderately stringent conditions as described in the above Experimental Procedures. The blot was generated by digesting 5 µg of chick chromosomal DNA with EcoRI and BamHI alone and together. Each probe reacted most strongly with a distinct restriction fragment. For example, the blot probed with pCHA, shows three bands in each of the Bam HI lanes, one strong at 6.6 kb and two weak at 3.4 and 2.7 kb. The blot probed with pCHB, shows the 2.7 kb band as the most intense, while the 3.4 and 6.6 kb bands are weaker. A similar variation of intensities can also be seen in the Bam HI/Eco RI and EcoRI lanes. Exposure times were 72 hr. This data indicates that each probe recognizes a distinct chicken hedgehog gene, and that a third as yet uncharacterized chicken hedgehog homolog exists in the chicken genome.

(iv) Northern Analysis Defining Sites Of Sonic Transcription

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Northern analysis was performed which confirmed that *Sonic* is expressed during chick development. The spatial and temporal expression of *Sonic* in the chick embryo from gastrulation to early organogenesis was determined by whole mount *in situ* hybridization using a riboprobe corresponding to the full-length *Sonic* cDNA (SEQ ID No:1).

20μg total RNA isolated from stage 24 chick leg buds or bodies (without heads or limbs) was fractionated on a 0.8% agarose formaldehyde gel and transferred to a nylon membrane (Hybond N, Amersham). The blot was probed with the 1.6 kb EcoRI insert from pHH-2. Random-primed α³²P-labelled insert was hybridized at 42°C hybridization buffer (1% BSA, 500mM NaHPO₄, 7% SDS, 1 mM EDTA, pH 7.2) and washed at 63° C once in 0.5% bovine serum albumin, 50 mM NaHPO₄ (pH 7.2), 5% SDS, 1 mM EDTA and once in 40 mM NaHPO₄ (pH 7.2), 1% SDS, 1mM EDTA. The image was visualized using a phosphoimager (Molecular Dynamics) and photographed directly from the video monitor.

25 (v) Expression Of Sonic During Mid-Gastrulation

Sonic message is detected in the gastrulating blastoderm at early stage 4, the earliest stage analyzed. Staining is localized to the anterior end of the primitive streak in a region corresponding to Hensen's node. As gastrulation proceeds, the primitive streak elongates to its maximal cranial-caudal extent, after which Hensen's node regresses caudally and the primitive streak shortens. At an early point of node regression, Sonic mRNA can be detected at the node and in midline cells anterior to the node. By late stage 5, when the node has migrated approximately one-third of the length of the fully elongated primitive streak, prominent Sonic expression is seen at the node and in the midline of the embryo, reaching its anterior limit at the developing head process. Sections at a cranial level show that Sonic mRNA is confined to invaginated axial mesendoderm, tissue which contributes to foregut and notochord. More caudally, but still anterior to Hensen's node, staining of axial

mesoderm is absent and Sonic expression is confined to the epiblast. At the node itself, high levels of Sonic message are observed in an asymmetric distribution extending to the left of and posterior to the primitive pit. This asymmetric distribution is consistently observed (6/6 embryos from stages 5-7) and is always located to the left of the primitive pit. At the node, and just posterior to the node, Sonic expression is restricted to the epiblast and is not observed in either mesoderm or endoderm. The expression of Sonic in the dorsal epiblast layer without expression in underlying axial mesoderm contrasts markedly with later stages where Sonic expression in underlying mesoderm always precedes midline neural tube expression.

(vi) Expression Of Sonic During Head Fold Stages

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During the formation and differentiation of the head process, Sonic mRNA is detected in midline cells of the neural tube, the foregut, and throughout most of the axial mesoderm. At stage 7, Sonic message is readily detected asymmetrically at the node and in ventral midline cells anterior to the node. The rostral limit of Sonic expression extends to the anterior-most portions of the embryo where it is expressed in the foregut and prechordal mesoderm (Adelmann, H.B., (1932) Am. J. Anat. 31, 55-101). At stage 8, expression of Sonic persists along the entire ventral midline anterior to Hensen's node, while the node region itself no longer expresses Sonic. Transverse sections at different axial levels reveal that at stage 8 Sonic is coexpressed in the notochord and the overlying ventromedial neuroectoderm from anterior to Hensen's node to the posterior foregut. The levels of Sonic message are not uniform in the neural tube: highest levels are found at the presumptive midand hindbrain regions with progressively lower levels anterior and posterior. The increasing graded expression in the neural tube from Hensen's node to the rostral brain may reflect the developmental age of the neuroectoderm as differentiation proceeds from posterior to anterior. At the anterior-most end of the embryo, expression is observed in midline cells of the dorsal and ventral foregut as well as in prechordal mesoderm. Although the prechordal mesoderm is in intimate contact with the overlying ectoderm, the latter is devoid of Sonic expression.

(vii) Expression Of Sonic During Early CNS Differentiation

At stages 10 through 14, Sonic expression is detected in the notochord, ventral neural tube (including the floor plate), and gut precursors. By stage 10, there is a marked expansion of the cephalic neuroectoderm, giving rise to the fore- mid- and hind-brain. At stage 10, Sonic mRNA is abundantly expressed in the ventral midline of the hindbrain and posterior midbrain. This expression expands laterally in the anterior midbrain and posterior forebrain. Expression does not extend to the rostral forebrain at this or later stages. Sections reveal that Sonic is expressed in the notochord, the prechordal mesoderm, and the anterior midline of the

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foregut. Expression in the neuroepithelium extends from the forebrain caudally. In the posterior-most regions of the embryo which express *Sonic*, staining is found only in the notochord and not in the overlying neurectoderm. This contrasts with earlier expression in which the posterior domains of *Sonic* expression contain cells are located in the dorsal epiblast, but not in underlying mesoderm or endoderm. Midgut precursors at the level of the anterior intestinal portal also show weak *Sonic* expression.

At stage 14, expression continues in all three germ layers. The epithelium of the closing midgut expresses Sonic along with portions of the pharyngeal endoderm and anterior foregut. Ectoderm lateral and posterior to the tail bud also exhibits weak expression. At this stage, Sonic is also expressed along entire length of the notochord which now extends rostrally only to the midbrain region and no longer contacts the neuroepithelium at the anterior end of the embryo. Expression in head mesenchyme anterior to the notochord is no longer observed. In the neural tube Sonic is found along the ventral midline of the fore-midand hindbrain and posteriorly in the spinal cord. In the forebrain, expression is expanded laterally relative to the hindbrain. At midgut levels, expression of Sonic in the neural tube appears to extend beyond the floor plate into more lateral regions. As observed at stage 10, Sonic at stage 14 is found in the notochord, but not in the ventral neural tube in posterior-most regions of the embryo. When neuroectodermal expression is first observed in the posterior embryo, it is located in midline cells which appear to be in contact with the notochord. At later stages, expression continues in areas which show expression at stage 14, namely the CNS, gut epithelium including the allantoic stalk, and axial mesoderm.

(viii) Sonic Is Expressed In Posterior Limb Bud Mesenchyme

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The limb buds initially form as local thickenings of the lateral plate mesoderm. As distal outgrowth occurs during stage 17, Sonic expression becomes apparent in posterior regions of both the forelimb and the hindlimb. Sections through a stage 21 embryo at the level of the forelimbs reveal that expression of Sonic in limb buds is limited to mesenchymal tissue. A more detailed expression profile of Sonic during limb development is discussed below in Example 3. Briefly, as the limb bud grows out, expression of Sonic narrows along the anterior-posterior axis to become a thin stripe along the posterior margin closely apposed to the ectoderm. Expression is not found at more proximal regions of the bud. High levels of Sonic expression are maintained until around stage 25/26 when staining becomes weaker. Expression of Sonic is no longer observed in wing buds or leg buds after stage 28.

76 Example 2

Mouse Sonic Hedgehog Is Implicated in the Regulation of CNS and Limb Polarity

(i) Experimental Procedures

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Isolation Of Hedgehog Phage Clones

The initial screen for mammalian hh genes was performed, as above, using a 700bp PCR fragment encompassing exons 1 and 2 of the Dros-HH gene. Approximately one million plaques of a 129/Sv Lambda Fix II genomic library (Stratagene) were hybridized with an α 32P-dATP labeled probe at low stringency (55°C in 6xSSC, 0.5%SDS, 5 x Denhardt's; final wash at 60°C in 0.5 x SSC, 0.1% SDS for 20'). Five cross hybridizing phage plaques corresponding to the Dhh gene were purified. Restriction enzyme analysis indicated that all clones were overlapping. Selected restriction enzyme digests were then performed to map and subclone one of these. Subclones in pGEM (Promega) or Bluescript (Stratagene) which cross-hybridized with the Dros-HH fragment where sequenced using an ABI automatic DNA sequencer.

Mouse Ihh and Shh were identified by low stringency hybridization (as described above) with a chick Shh cDNA clone to one million plaques of an 8.5 day λgtl0 mouse embryo cDNA library (Fahrner, K. et al., (1987) EMBO J. 6: 1265-1271). Phage plaques containing a 1.8kb Ihh and 0.64 and 2.8kb Shh inserts were identified. Inserts were excised and subcloned into Bluescript (Stratagene) for dideoxy chain termination sequencing using modified T7 DNA polymerase (USB). The larger Shh clone contained a partially processed cDNA in which intron splicing at the exon 1/2 junction had not occurred.

To screen for additional *Ihh* and *Shh* cDNA clones, an 8.5 day λ ZAPII cDNA library was probed at high stringency (at 65°C in 6xSSC, 0.5% SDS, 5 x Denhardt's; final wash at 65 °C in 0.lxSSC, 0.1% SDS for 30') with the *Ihh* and *Shh* mouse cDNA clones. No additional *Ihh* clones were identified. However several 2.6kb, apparently full length, *Shh* clones were isolated. The DNA sequence of the additional 5' coding region not present in the original 0.64 and 2.8kb *Shh* clones was obtained by analysis of one of the 2.6kb inserts.

Northern Blot Analysis

Expression of *Shh* was investigated by RNA blot analysis using 20 μg of total RNA from adult brain, spleen, kidney, liver, lung, 16.5dpc brain, liver and lung; 9.5dpc to 17.5dpc whole embryo; 9.5dpc forebrain, midbrain and 10.5dpc brain. RNA samples were electrophoretically separated on a 1.2% agarose gel, transferred and u.v. crosslinked to Genescreen (DuPont) and probed with 2X10⁶ cpm/ml of an α³²P-dATP labeled mouse *Shh* probe (2.8kb insert from λgt 10 screen). Hybridization was performed at 42°C in 50% formamide 5x Denhardt's, 5xSSPE, 0.1%SDS, 6.5% dextran, 200μg/ml salmon sperm DNA.

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Final wash was at 55°C in 0.1xSSC, 0.1%SDS. The blot was exposed for 6 days in the presence of an intensifying screen.

In Situ Hybridization, \u03b3-Galactosidase Staining And Histological Analysis

Embryos from 7.25 to 14.5dpc were analyzed for either *Shh* or HNF-3β expression by whole mount *in situ* hybridization to digoxygenin labeled RNA probes as described in Wilkinson, (1992) *In situ Hybridization: A Practical Approach*. Oxford; Parr et al., (1993) *Development* 119:247-261. The mouse *Shh* probe was either a 2.8kb or 0.6kb RNA transcript generated by T7 (2.8kb) or T3 (0.6kb) transcription of XbaI and HindIII digests of Bluescript (Stratagene) subclones of the original *Shh* cDNA inserts. The HNF-3β probe was generated by HindIII linearization of a HNF-3β cDNA clone (Sasaki, H. et al., (1993) *Development* 118: 47-59) and T7 polymerase transcription of 1.6kb transcript. Embryos were photographed on an Olympus-SZH photomicroscope using Kodak Ektachrome EPY 64T color slide film.

Sections through wild type and WEXP2-CShh transgenic embryos were prepared and hybridized with ³⁵S-UIP labeled RNA probes (Wilkinson, D.G. et al., (1987) *Development* 99: 493-500). Sections were photographed as described in McMahon, A.P. et al., (1992) *Cell* 69: 581-595.

β Staining of WEXP2-lacZ embryos with βwas performed according to Whiting, J. et al., (1991) Genes & Dev. 5: 2048-2059. General histological analysis of wildtype and WEXP2-CShh transgenic embryos was performed on paraffin sections of Bouin's fixed embryos counterstained with hematoxylin and eosin. Histological procedures were as described by Kaufman, M.H. (1992) The Atlas of Mouse Development, London: Academic Press. Sections were photographed on a Leitz Aristoplan compound microscope using Kodak EPY 64T color slide film.

25 DNA Constructs For Transgenics

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Genomic Wnt-l fragments were obtained by screening a λ GEM12 (Promega) 129/Sv mouse genomic library with a 375 bp MluI-BglII fragment derived from the fourth exon of the murine Wnt-l gene. One of the clones (W1-15.1) was used in this study.

As an initial step towards the generation of the pWEXP2 expression vector, W1-15.1 was digested to completion with restriction enzymes AatII and ClaI, and a 2774 bp AatII-ClaI fragment isolated. This fragment was ligated into AatII and ClaI cut pGEM-7Zf vector (Promega), generating pW1-18. This plasmid was digested with HindII and ligated to annealed oligonucleotides lacl (SEQ ID No:21) and lac2 (SEQ ID No:22) generating pW1-18S* which has a modified polylinker downstream of the ClaI restriction site. This construct (pW1-18S*) was digested with ClaI and Bg/III and ligated with both the 2.5 kb 3' ClaI - Bg/II

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exon-intron region and 5.5 kb 3' Bg/II -Bg/II Wnt-1 enhancer, generating pWRES4. This construct contains a 10.5 kb genomic region which starts upstream of the Wnt-1 translation initiation codon (at an AatII site approximately 1.0kb from the ATG) and extends to a Bg/II site 5.5 kb downstream of the Wnt-1 polyadenylation signal. This plasmid also contains a 250 bp region of the neomycin phosphotransferase (neo) gene inserted in inverse orientation in the 3' transcribed but untranslated region. Finally, to generate the WEXP2 expression vector, a 2 kb Sfi I fragment was amplified from pWRES4 using Sf-1 (SEQ ID No:23) and Sf-2 (SEQ ID No:24) oligonucleotides. This amplified fragment was digested with Sfi I and inserted into Sfi I linearized pWRES4, generating pWEXP2. This destroys the Wnt-1 translation initiation codon, and replaces it by a polylinker containing Nru I, Eco RV, Sac II, and Bst BI restriction sites, which are unique in pWEXP2.

The WEXP2 - lacZ construct was obtained by inserting an end-filled Bgl II - Xho I lacZ fragment isolated from the pSDKlacZpA vector in the Nru I cut pWEXP2 expression vector. Similarly, the WEXP2 - CShh construct was obtained by inserting an end-filled Xbal cDNA fragment containing the full Chick Shh coding sequence (SEQ ID No:1) into the Nru I cut WEXP2 expression vector.

Oligonucleotide sequences are as follows:

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lacl: 5'-AGCTGTCGACGCGGCCGCTACGTAGGTTACCGACGTCAAGCTTAGATCTC-3'

lac2: 5'-AGCTGAGATCTAAGCTTGACGTCGGTAACCTACGTAGCGGCCGCGTCGAC-3'

Sf-1: 5'-GATCGGCCAGGCAGGCCTCGCGATATCGTCACCGCGGTATTCGAA-3'

Sf-2: 5'-AGTGCCAGTCGGGGCCCCCAGGGCCGCC-3'

Production And Genotyping Of Transgenic Embryos

Transgenic mouse embryos were generated by microinjection of linear DNA fragments into the male pronucleus of B6CBAF1/J (C57BL/6J X CBA/J) zygotes. CD-1 or B6CBAF1/J females were used as recipients for injected embryos. G₀ mice embryos were collected at 9.5, 10.5, and 11.5 dpc, photographed using an Olympus SZH stereophotomicroscope on Kodak EPY-64T color slide film, then processed as described earlier.

WEXP2-lacZ and WEXP2-CShh transgenic embryos were identified by PCR analysis of proteinase-K digests of yolk sacs. Briefly, yolk sacs were carefully dissected free from maternal and embryonic tissues, avoiding cross-contamination between littermates, then washed once in PBS. After overnight incubation at 55°C in 50 μl of PCR proteinase-K digestion buffer (McMahon, A.P. et al., (1990) Cell 62: 1073-1085). 1 μl of heat-inactivated digest was subjected to polymerase chain reaction (PCR) in a 20 μl volume for 40 cycles as follows: 94°C for 30 seconds, 55°C for 30 seconds, 72°C for 1 minute, with the reaction ingredients described previously (McMahon, A.P. et al., (1990) Cell 62: 1073-1085)). In the case of the WEXP2 - lacZ transgenic embryos, oligonucleotides 137 (SEQ ID No:25) and

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138 (SEQ ID No:26) amplify a 352 bp *lacZ* specific product. In the case of the WEXP2-CShh embryos, oligonucleotides WPR2 (Wnt-1-specific) (SEQ ID No:27) and 924 (Chick Shh-specific) (SEQ ID No:28) amplify a 345 bp fragment spanning the insertion junction of the Chick-Shh cDNA in the WEXP2 expression vector. Table 2 summarizes the results of WEXP2-C-Shh transgenic studies.

Oligonucleotide sequences are as follows:

137: 5'-TACCACAGCGGATGGTTCGG-3'

138: 5'-GTGGTGGTTATGCCGATCGC-3'

WPR2: 5'-TAAGAGGCCTATAAGAGGCGG-3'

10 924: 5'-AAGTCAGCCCAGAGGAGACT-3'

(ii) Mouse hh Genes

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The combined screening of mouse genomic and 8.5 day post coitum (dpc) cDNA libraries identified three mammalian hh counterparts (Figure 5A) which herein will be referred to as Desert, Indian and Sonic hedgehog (Dhh, Ihh and Shh, respectively). Sequences encoding Dhh (SEQ ID No:2) were determined from analysis of clones identified by low stringency screening of a mouse genomic library. DNA sequencing of one of five overlapping lambda phage clones identified three homologous regions encoding a single open reading frame interrupted by introns in identical position to those of the Dros-HH gene (Figure 5A). Splicing across the exon 1/2 boundary was confirmed by polymerase chain reaction (PCR) amplification of first strand cDNA generated from adult testicular RNA. The partial sequence of Ihh (SEQ ID No:3) and the complete sequence of Shh (SEQ ID No:4) coding regions were determined from the analysis of overlapping cDNA clones isolated from 8.5 dpc cDNA libraries. The longest Shh clone, 2.6kb, appears to be full length when compared with the Shh transcript present in embryonic RNAs. The 1.8kb partial length Ihh cDNA is complete at the 3' end, as evidenced by the presence of a polyadenylation consensus sequence and short poly A tail.

Alignment of the predicted Dros-HH protein sequence (SEQ ID No:34) with those of the mouse Dhh (SEQ ID No:9), Ihh (SEQ ID No:10) and Shh (SEQ ID No:11), and chick Shh (SEQ ID No:8) and zebrafish Shh (SEQ ID No:12), reveals several interesting features of the hh-family (Figure 5A). All the vertebrate hh-proteins contain an amino terminal hydrophobic region of approximately 20 amino acids immediately downstream of the initiation methionine. Although the properties of these new hh proteins have not been investigated, it is likely that this region constitutes a signal peptide and vertebrate hhs are secreted proteins. Signal peptide cleavage is predicted to occur (von Heijne, G., (1986) Nucleic Acids Research 14: 4683-4690) just before an absolutely conserved six amino acid stretch, CGPGRG (SEQ ID No:29) (corresponding to residues 85-90)(Figure 5A), in all hh proteins. This generates

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processed mouse *Dhh* (SEQ ID No:9) and *Shh* (SEQ ID No:11) proteins of 41 and 44 kd, respectively. Interestingly, Dros-HH (SEQ ID No:34) is predicted to contain a substantial amino terminal extension beyond the hydrophobic domain suggesting that the *Drosophila* protein enters the secretory pathway by a type II secretory mechanism. This would generate a transmembrane tethered protein which would require subsequent cleavage to release a 43 kd secreted form of the protein. *In vitro* analysis of Dros-HH is consistent with this interpretation (Lee, J.J. et al., (1992) *Cell* 71: 33-50). However, there also appears to be transitional initiation at a second methionine (position 51 of SEQ ID No:34) just upstream of the hydrophobic region (Lee, J.J. et al., (1992) *Cell* 71: 33-50), suggesting that Dros-HH, like its vertebrate counterparts, may also be secreted by recognition of a conventional amino terminal signal peptide sequence.

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Data base searches for protein sequences related to vertebrate *hh'*s failed to identify any significant homologies, excepting Dros-HH. In addition, searching the "PROSITE" data bank of protein motifs did not reveal any peptide motifs which are conserved in the different *hh* proteins. Thus, the *hh*s represent a novel family of putative cell signaling molecules.

One feature of the amino acid alignment is the high conservation of hh sequences. Vertebrate hhs share 47 to 51% amino acid identity with Dros-HH throughout the predicted processed polypeptide sequence (Figure 6). Dhh has a slightly higher identity than that of Ihh and Shh suggesting that Dhh may be the orthologue of Dros-HH. Conservation is highest in the amino terminal half of the proteins, indeed, from position 85 (immediately after the predicted shared cleavage site) to 249, 62% of the amino acids are completely invariant amongst the Drosophila and vertebrate proteins. Comparison of mouse Dhh, Ihh and Shh where their sequences overlap in this more conserved region, indicates that Ihh and Shh are more closely related (90% amino acid identity; residues 85 to 266) than with the Dhh sequence (80% amino acid identity; residues 85 to 266). Thus, Ihh and Shh presumably resulted from a more recent gene duplication event.

Comparison of cross species identity amongst *Shh* proteins reveals an even more striking sequence conservation. Throughout the entire predicted processed sequence mouse and chick *Shh* share 84% of amino acid residues (Figure 6). However, in the amino terminal half (positions 85 to 266) mouse and chick are 99% and mouse and zebrafish 94% identical in an 180 amino acid stretch. Conservation falls off rapidly after position 266 (Figure 5A). SEQ ID No:40 shows the consensus sequence in the amino terminal half of all vertebrate *Shh* genes (human, mouse, chicken and zebrafish) identified to date. SEQ ID No:41 shows the consensus sequence in the amino terminal half of vertebrate *hedgehog* genes (*Shh*, *Ihh*, and *Dhh*) identified to date in different species (mouse, chicken, human and zebrafish).

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In summary, hh family members are likely secreted proteins consisting of a highly conserved amino terminal and more divergent carboxyl terminal halves. The extreme interspecies conservation of the vertebrate Shh protein points to likely conservation of Shh function across vertebrate species.

(iii) Expression of Mouse Shh at the Axial Midline

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Expression of *Shh* in the mouse was examined in order to explore the role of mouse *Shh* (SEQ ID No:11) in vertebrate development. Northern blots of embryonic and adult RNA samples were probed with a radiolabelled mouse *Shh* cDNA probe. An *Shh* transcript of approximately 2.6kb was detected in 9.5dpc whole embryo RNA, and 9.5 and 10.5dpc brain RNA fractions. No expression was detected in total RNA samples from later embryonic stages. Of the late fetal and adult tissue RNAs examined *Shh* expression was only detected in 16.5dpc and adult lung.

To better define the precise temporal and spatial expression of *Shh* an extensive series of whole mount and serial section *in situ* hybridizations were performed using digoxygenin and ³⁵S-radiolabelled RNA probes, respectively, to mouse embryo samples from 7.25dpc (mid streak egg cylinder stage of gastrulation) to 13.5dpc. No *Shh* expression is detected at mid-gastrulation stages (7.25dpc) prior to the appearance of the node, the mouse counterpart of the amphibian organizer and chick Hensen's node. When the primitive streak is fully extended and the midline mesoderm of the head process is emerging from the node (7.5 to 7.75dpc), *Shh* is expressed exclusively in the head process. At late head fold stages, *Shh* is expressed in the node and midline mesoderm of the head process extending anteriorly under the presumptive brain. Just prior to somite formation, *Shh* extends to the anterior limit of the midline mesoderm, underlying the presumptive midbrain. As somites are formed, the embryonic axis extends caudally. The notochord, which represents the caudal extension of the head process, also expresses *Shh*, and expression is maintained in the node.

Interestingly, by 8 somites (8.5dpc) strong *Shh* expression appears in the CNS. Expression is initiated at the ventral midline of the midbrain, above the rostral limit of the head process. By 10 somites CNS expression in the midline extends rostrally in the forebrain and caudally into the hindbrain and rostral spinal cord. Expression is restricted in the hindbrain to the presumptive floorplate, whereas midbrain expression extends ventro-laterally. In the forebrain, there is no morphological floor plate, however ventral *Shh* expression here is continuous with the midbrain. By 15 somites ventral CNS expression is continuous from the rostral limit of the diencephalon to the presumptive spinal cord in somitic regions. Over the next 18 to 24 hrs, to the 25-29 somite stage, CNS expression intensifies and forebrain expression extends rostral to the optic stalks. In contrast to all other CNS regions, in the rostral half of the diencephalon, *Shh* is not expressed at the ventral

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midline but in two strips immediately lateral to this area which merge again in the floor of the forebrain at its rostral limit. Expression of *Shh* in both the notochord and floorplate is retained until at least 13.5dpc.

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Several groups have recently reported the cloning and expression of vertebrate members of a family of transcription factors, related to the Drosophila forkhead gene. One of these, HNF-3\beta shows several similarities in expression to Shh (Sasaki, H. et al., (1993) Development 118: 47-59) suggesting that HNF-3\beta may be a potential regulator of Shh. To investigate this possibility, direct comparison of HNF-3\beta and Shh expression was undertaken. HNF-3\beta transcripts are first detected in the node (as previously reported by Sasaki, H. et al., (1993) supra), prior to the emergence of the head process and before Shh is expressed. From the node, expression proceeds anteriorly in the head process, similar to Shh expression. Activation of HNF-3\beta within the CNS is first observed at 2-3 somites, in the presumptive mid and hindbrain, prior to the onset of Shh expression. expression in the midbrain broadens ventro-laterally, extends anteriorly into the forebrain and caudally in the presumptive floor plate down much of the neuraxis in the somitic region. Strong expression is maintained at this time in the node and notochord. However, by 10 somites expression in the head process is lost and by 25-29 somites notochordal expression is only present in the most extreme caudal notochord. In contrast to the transient expression of HNF-3\beta in the midline mesoderm, expression in the floor plate is stably retained until at least 11.5dpc. Thus, there are several spatial similarities between the expression of $HNF-3\beta$ and Shh in both the midline mesoderm and ventral CNS and it is likely that both genes are expressed in the same cells. However, in both regions, $HNF-3\beta$ expression precedes that of Shh. The main differences are in the transient expression of HNF-3β in the head process and notochord and Shh expression in the forebrain. Whereas HNF-3\beta and Shh share a similar broad ventral and ventral lateral midbrain and caudal diencephalic expression, only Shh extends more rostrally into the forebrain. In general, these results are consistent with a model in which initial activation of Shh expression may be regulated by HNF-3B.

The similarity in Shh and $HNF-3\beta$ expression domains is also apparent in the definitive endoderm which also lies at the midline. Broad $HNF-3\beta$ expression in the foregut pocket is apparent at 5 somites as previously reported by Sasaki, H. et al., (1993) supra. Shh is also expressed in the endoderm, immediately beneath the forebrain. Both genes are active in the rostral and caudal endoderm from 8 to 11 somites. Whereas $HNF-3\beta$ is uniformly expressed, Shh expression is initially restricted to two ventro-lateral strips of cells. Ventral restricted expression of Shh is retained in the most caudal region of the presumptive gut until at least 9.5dpc whereas $HNF-3\beta$ is uniformly expressed along the dorso-ventral axis. Both genes are expressed in the pharyngeal ectoderm at 9.5dpc and expression is maintained in the gut until at least 11.5dpc. Moreover, expression of Shh in the embryonic and adult lung RNA

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suggests that endodermal expression of Shh may continue in, at least some endoderm derived organs.

(iv) Expression Of Shh In The Limb

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Expression of *Shh* is not confined to midline structures. By 30-35 somites (9.75dpc), expression is detected in a small group of posterior cells in the forelimb bud. The forelimb buds form as mesenchymal outpocketings on the flanks, opposite somites 8 to 12, at approximately the 17 to 20 somite stage. *Shh* expression is not detectable in the forelimbs until about 30-35 somites, over 12 hours after the initial appearance of the limbs. Expression is exclusively posterior and restricted to mesenchymal cells. By 10.5dpc, both the fore and hindlimbs have elongated substantially from the body flank. At this time *Shh* is strongly expressed in the posterior, distal aspect of both limbs in close association with the overlying ectoderm. Analysis of sections at this stage detects *Shh* expression in an approximately six cell wide strip of posterior mesenchymal cells. In the forelimb, *Shh* expression ceases by 11.5dpc. However, posterior, distal expression is still detected in the hindlimb. No limb expression is detected beyond 12.5dpc.

(v) Ectopic Expression Of Shh

Grafting studies carried out principally in the chick demonstrate that cell signals derived from the notochord and floor plate pattern the ventral aspect of the CNS (as described above). In the limb, a transient signal produced by a group of posterior cells in both limb buds, the zone of polarizing activity (ZPA), is thought to regulate patterning across the anterior-posterior axis. Thus, the sequence of *Shh*, which predicts a secreted protein and the expression profile in midline mesoderm, the floor plate and in the limb, suggest that *Shh* signaling may mediate pattern regulation in the ventral CNS and limb.

To determine whether *Shh* may regulate ventral development in the early mammalian CNS, a *Wnt-l* enhancer was used to alter its normal domain of expression. *Wnt-l* shows a dynamic pattern of expression which is initiated in the presumptive midbrain just prior to somite formation. As the neural folds elevate and fuse to enclose the neural tube, *Wnt-l* expression in the midbrain becomes restricted to a tight circle, just anterior of the midbrain, the ventral midbrain and the dorsal midline of the diencephalon, midbrain, myelencephalon and spinal cord (Wilkinson, D.G. et al., (1987) *Cell* 50: 79-88; McMahon, A.P. et al., (1992) *Cell* 69: 581-595; Parr, B.A. et al., (1993) *Development* 119: 247-261).

It was determined that essentially normal expression of *lacZ* reporter constructs within the *Wnt-l* expression domain is dependent upon a 5.5kb enhancer region which lies downstream of the *Wnt-l* polyadenylation sequence. A construct was generated for ectopic expression of cDNA clones in the *Wnt-l* domain and tested in transgenics using a *lacZ*

reporter (pWEXP-lacZ; Figure 9). Two of the four G_0 transgenic embryos showed readily detectable β -galactosidase activity, and in both expression occurred throughout the normal Wnt-l expression domain. More extensive studies with a similar construct also containing the 5.5kb enhancer gave similar frequencies. Some ectopic expression was seen in newly emerging neural crest cells, probably as a result of perdurance of β -galactosidase RNA or protein in the dorsally derived crest. Thus, the Wnt-l expression construct allows the efficient ectopic expression of cDNA sequences in the midbrain and in the dorsal aspect of much of the CNS.

An Shh ectopic expression construct (pWEXP-CShh) containing two tandem head to tail copies of a chick Shh cDNA was generated (Figure 7). By utilizing this approach, ectopic expression of the chick Shh is distinguishable from that of the endogenous mouse Shh gene. Chick Shh shows a high degree of sequence identity and similar expression to the mouse gene. Thus, it is highly likely that Shh function is widely conserved amongst vertebrates, a conclusion further supported by studies of the same gene in zebrafish.

Table 2 shows the results of several transgenic experiments in which the G_O population was collected at 9.5 to 11.5dpc. Approximately half of the transgenic embryos identified at each stage of development had a clear, consistent CNS phenotype. As we expect, on the basis of control studies using the 5.5kb *Wnt-l* enhancer, that only half the transgenics will express the transgene, it is clear that in most embryos ectopically expressing chick *Shh*, an abnormal phenotype results.

TABLE 2
Summary of WEXP2-Chick Shh transgenic studies

Age (dpc)	Number of Embryos	Number of Transgenics	Number of Embryos with CNS phenotype ^a
9.5	37	11	6 (54.5%)
10.5	59	. 16	8 (50%)
11.5	33	7	3 (42.9%)

Figures in parentheses, refer to the percentage of transgenic embryos with a CNS phenotype

At 9.5dpc, embryos with a weaker phenotype show an open neural plate from the mid diencephalon to the myelencephalon. In embryos with a stronger phenotype at the same stage, the entire diencephalon is open and telencephalic and optic development is morphologically abnormal. As the most anterior diencephalic expression of Wnt-l is lower than that in more caudal regions, the differences in severity may relate to differences in the level of chick Shh expression in different G_0 embryos. At the lateral margins of the open

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^a In addition one 9.5pc and two 10.5pc transgenic embryos showed non-specific growth retardation, as occurs at low frequency in transgenic studies. These embryos were excluded from further analysis.

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neural folds, where *Wnt-l* is normally expressed, there is a thickening of the neural tissue extending from the diencephalon to myelencephalon. The cranial phenotype is similar at 10.5 and 11.5 dpc. However, there appears to be a retardation in cranial expansion of the CNS at later stages.

In addition to the dorsal cranial phenotype, there is a progressive dorsal phenotype in the spinal cord. At 9.5 dpc, the spinal cord appears morphologically normal, except at extreme rostral levels. However by l0.5dpc, there is a dorsal dysmorphology extending to the fore or hindlimbs. By 11.5 dpc, all transgenic embryos showed a dorsal phenotype along almost the entire spinal cord. Superficially, the spinal cord had a rippled, undulating appearance suggestive of a change in cell properties dorsally. This dorsal phenotype, and the cranial phenotype were examined by histological analysis of transgenic embryos.

Sections through a 9.5dpc embryo with an extreme CNS phenotype show a widespread dorsal perturbation in cranial CNS development. The neural/ectodermal junction in the diencephalon is abnormal. Neural tissue, which has a columnar epithelial morphology quite distinct from the squamous epithelium of the surface ectoderm, appears to spread dorsolaterally. The myelencephalon, like the diencephalon and midbrain, is open rostrally. Interestingly, there are discontinuous dorso-lateral regions in the myelencephalon with a morphology distinct from the normal roof plate regions close to the normal site of *Wnt-l* expression. These cells form a tight, polarized epithelium with basely located nuclei, a morphology similar to the floor plate and distinct from other CNS regions. Differentiation of dorsally derived neural crest occurs in transgenic embryos as can be seen from the presence of cranial ganglia. In the rostral spinal cord, the neural tube appeared distended dorso-laterally which may account for the superficial dysmorphology.

By 11.5dpc, CNS development is highly abnormal along the entire dorsal spinal cord to the hindlimb level. The dorsal half of the spinal cord is enlarged and distended. Dorsal sensory innervation occurs, however, the neuronal trajectories are highly disorganized. Most obviously, the morphology of dorsal cells in the spinal cord, which normally are elongated cells with distinct lightly staining nuclei and cytoplasm, is dramatically altered. Most of the dorsal half of the spinal cord consists of small tightly packed cells with darkly staining nuclei and little cytoplasm. Moreover, there appears to be many more of these densely packed cells, leading to abnormal outgrowth of the dorsal CNS. In contrast, ventral development is normal, as are dorsal root ganglia, whose origins lie in neural cells derived from the dorsal spinal cord.

(vi) Ectopic Shh Expression Activates Floor Plate Gene Expression

To determine whether ectopic expression of chick Shh results in inappropriate activation of a ventral midline development in the dorsal CNS, expression of two floor plate

expressed genes, HNF-3 β and mouse *Shh*, were examined. Whole mounts of 9.5dpc transgenic embryos show ectopic expression of HNF-3 β throughout the cranial *Wnt-l* expression domain. In addition to normal expression at the ventral midline, HNF-3 β transcripts are expressed at high levels, in a circle just rostral to the mid/hindbrain junction, along the dorsal (actually lateral in unfused brain folds) aspects of the midbrain and, more weakly, in the roof plate of the myelencephalon. No expression is observed in the metencephalon which does not express *Wnt-l*. Thus, ectopic expression of *Shh* leads to the activation of HNF-3 β throughout the cranial *Wnt-l* expression domain.

The relationship between chick Shh expression and the expression of HNF-3 β in serial sections was also examined. Activation of HNF-3 β in the brain at 9.5 and 10.5dpc is localized to the dorsal aspect in good agreement with the observed ectopic expression of chick Shh. Interestingly mouse Shh is also activated dorsally. Thus, two early floor plate markers are induced in response to chick Shh.

From 9.5dpc to 11.5dpc, the spinal cord phenotype becomes more severe. The possibility that activation of a floor plate pathway may play a role in the observed phenotype was investigated. In contrast to the brain, where ectopic HNF-3 β and Shh transcripts are still present, little or no induction of these floor plate markers is observed. Thus, although the dorsal spinal cord shows a widespread transformation in cellular phenotype, this does not appear to result from the induction of floor plate development.

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Example 3 Chick Sonic Hedgehog Mediates ZPA Activity

(i) Experimental Procedures

Retinoic Acid Bead Implants

Fertilized white Leghorn chicken eggs were incubated to stage 20 and then implanted with AG1-X2 ion exchange beads (Biorad) soaked in 1 mg/ml retinoic acid (RA, Sigma) as described by Tickle, C. et al., (1985) *Dev. Biol* 109: 82-95. Briefly, the beads were soaked for 15 min in 1mg/ml RA in DMSO, washed twice and implanted under the AER on the anterior margin of the limb bud. After 24 or 36 hours, some of the implanted embryos were harvested and fixed overnight in 4% paraformaldehyde in PBS and then processed for whole mount in situ analysis as previously described. The remainder of the animals were allowed to develop to embryonic day 10 to confirm that the dose of RA used was capable of inducing mirror image duplications. Control animals were implanted with DMSO soaked beads and showed no abnormal phenotype or gene expression.

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Plasmids 87

Unless otherwise noted, all standard cloning techniques were performed according to Ausubel, F.M. et al., (1989) Current Protocols in Molecular Biology (N.Y.: Greene Publishing Assoc. and Wiley Inerscience), and all enzymes were obtained from Boehringer Mannheim Biochemicals. pHH-2 is a cDNA contain the entire coding region of chicken Sonic hedgehog (SEQ ID No:1). RCASBP(A) and RCASBP(E) are replication-competent retroviral vectors which encode viruses with differing host ranges. RCANBP(A) is a variant of RCASBP(A) from which the second splice acceptor has been removed. This results in a virus which can not express the inserted gene and acts as a control for the effects of viral infection (Hughes, S.H. et al., (1987) J. Virol. 61: 3004-3012; Fekete, D. et al., (1993) Mol. Cell. Biol. 13: 2604-2613). RCASBP/AP(E) is version of RCASBP(E) containing a human placental alkaline phosphatase cDNA (Fekete, D. et al., (1993b) Proc. Natl. Acad. Sci. USA 90: 2350-2354). SLAX13 is a pBluescript SK+ derived plasmid with a second Cla I restriction site and the 5' untranslated region of v-src (from the adaptor plasmid CLA12-Nco. Hughes, S.H. et al., (1987) J. Virol. 61: 3004-3012) cloned 5' of the EcoRI (and ClaI) site in the pBluescript polylinker. RCASBP plasmids encoding Sonic from either the first (M1) or second (M2) methionine (at position 4) were constructed by first shuttling the 1.7kb Sonic fragment of pHH-2 into SLAX-13 using oligonucleotides to modify the 5' end of the cDNA such that either the first or second methionine is in frame with the Ncol site of SLAX-13. The amino acid sequence of Sonic is not mutated in these constructs. The M1 and M2 Sonic ClaI fragments (v-src 5'UTR:Sonic) were each then subcloned into RCASBP(A), RCANBP(A) and RCASBP(E), generating Sonic/RCAS-A1, Sonic/RCAS-A2, Sonic/RCAN-A1, Sonic/RCAN-A2, Sonic/RCAS-E1 and Sonic/RCAS-E2.

Chick Embryos, Cell Lines And Virus Production

All experimental manipulations were performed on standard specific-pathogen free White Leghorn chick embryos (S-SPF) from closed flocks provided fertilized by SPAFAS (Norwich, Conn). Eggs were incubated at 37.5°C and staged according to Hamburger, V. et al., (1951) *J. Exp. Morph.* 88: 49-92. All chick embryo fibroblasts (CEF) were provided by C. Cepko. S-SPF embryos and CEFs have previously been shown to be susceptible to RCASBP(A) infection but resistant to RCASBP(E) infection (Fekete, D. et al., (1993b) *Proc. Natl. Acad. Sci. USA* 90: 2350-2354). Line 15b CEFs are susceptible to infection by both RCASBP(A) and (E). These viral host ranges were confirmed in control experiments. CEF cultures were grown and transfected with retroviral vector DNA as described (Morgan, B.A. et al., (1993) *Nature* 358: 236-239; Fekete, D. et al., (1993b) *Proc. Natl. Acad. Sci. USA* 90: 2350-2354). All viruses were harvested and concentrated as previously described (Morgan, B.A. et al., (1993) *Nature* 358: 236-239; Fekete, D. et al., (1993b) *Proc. Natl. Acad. Sci. USA* 90: 2350-2354) and had titers of approximately 108 cfu/ml.

Cell Implants

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A single 60mm dish containing line 15b CEFs which had been infected with either RCASBP/AP(E), Sonic/RCAS-E1 or Sonic/RCAS-E2 were grown to 50-90% confluence, lightly trypsinized and then spun at 1000 rpm for 5 min in a clinical centrifuge. The pellet was resuspended in 1 ml media, transferred to a microcentrifuge tube and then microcentrifuged for 2 min at 2000 rpm. Following a 30 min incubation at 37° C, the pellet was respun for 2 min at 2000 rpm and then lightly stained in media containing 0.01% nile blue sulfate. Pellet fragments of approximately 300µm x 100µm x 50µm were implanted as a wedge to the anterior region of hh stage 19-23 wing buds (as described by Riley, B.B. et al., (1993) Development 118: 95-104). At embryonic day 10, the embryos were harvested, fixed in 4% paraformaldehyde in PBS, stained with alcian green, and cleared in methyl salicylate (Tickle, C. et al., (1985) Dev. Biol 109: 82-95).

Viral Infections

Concentrated Sonic/RCAS-A2 or Sonic/RCAN-A2 was injected under the AER on the anterior margin of stage 20-22 wing buds. At 24 or 36 hours post-infection, the embryos were harvested, fixed in 4% paraformaldehyde in PBS and processed for whole mount in situ analysis as previously described.

(ii) Co-Localization Of Sonic Expression And Zpa Activity

ZPA activity has been carefully mapped both spatially and temporally within the limb bud (Honig, L.S. et al., (1985) J. Embryol. exp. Morph. 87: 163-174). In these experiments small blocks of limb bud tissue from various locations and stages of chick embryogenesis (Hamburger, V et al., (1951) J. Exp. Morph. 88: 49-92) were grafted to the anterior of host limb buds and the strength of ZPA activity was quantified according to degrees of digit duplication. Activity is first weakly detected along the flank prior to limb bud outgrowth. The activity first reaches a maximal strength at stage 19 in the proximal posterior margin of the limb bud. By stage 23 the activity extends the full length of the posterior border of the limb bud. The activity then shifts distally along the posterior margin so that by stage 25 it is no longer detectable at the base of the flank. The activity then fades distally until it is last detected at stage 29.

This detailed map of endogenous polarizing activity provided the opportunity to determine the extent of the correlation between the spatial pattern of ZPA activity and Sonic expression over a range of developmental stages. Whole mount in situ hybridization was used to assay the spatial and temporal pattern of Sonic expression in the limb bud. Sonic expression is not detected until stage 17, at the initiation of limb bud formation, at which time it is weakly observed in a punctate pattern reflecting a patchy expression in a few cells.

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From that point onwards the *Sonic* expression pattern exactly matches the location of the ZPA, as determined by Honig, L.S. et al., (1985) *J. Embryol. exp. Morph.* 87: 163-174, both in position and in intensity of expression.

(iii) Induction Of Sonic Expression By Retinoic Acid

A source of retinoic acid placed at the anterior margin of the limb bud will induce ectopic tissue capable causing mirror-image duplications (Summerbell, D. et al., (1983) In Limb Development and Regeneration (N.Y.: Ala R. Liss) pp. 109-118; Wanek, N. et al., (1991) Nature 350: 81-83). The induction of this activity is not an immediate response to retinoic acid but rather takes approximately 18 hours to develop (Wanek, N. et al., (1991) Nature 350: 81-83). When it does develop, the polarizing activity is not found surrounding the implanted retinoic acid source, but rather is found distal to it in the mesenchyme along the margin of the limb bud (Wanek, N. et al., (1991) Nature 350: 81-83).

If Sonic expression is truly indicative of ZPA tissue, then it should be induced in the ZPA tissue which is ectopically induced by retinoic acid. To test this, retinoic acid-soaked beads were implanted in the anterior of limb buds and the expression of Sonic after various lengths of time using whole-mount in situ hybridization was assayed. As the limb bud grows, the bead remains imbedded proximally in tissue which begins to differentiate. Ectopic Sonic expression is first detected in the mesenchyme 24 hours after bead implantation. This expression is found a short distance from the distal edge of the bead. By 36 hours Sonic is strongly expressed distal to the bead in a stripe just under the anterior ectoderm in a mirror-image pattern relative to the endogenous Sonic expression in the posterior of the limb bud.

(iv) Effects Of Ectopic Expression Of Sonic On Limb Patterning

The normal expression pattern of *Sonic*, as well as that induced by retinoic acid, is consistent with *Sonic* being a signal produced by the ZPA. To determine whether *Sonic* expression is sufficient for ZPA activity, the gene was ectopically expressed within the limb bud. In most of the experiments we have utilized a variant of a replication-competent retroviral vector called RCAS (Hughes, S.H. et al., (1987) *J. Virol.* 61: 3004-3012)) both as a vehicle to introduce the *Sonic* sequences into chick cells and to drive their expression. The fact that there exists subtypes of avian retroviruses which have host ranges restricted to particular strains of chickens was taken advantage of to control the region infected with the Sonic/RCAS virus (Weiss, R. (et al.) (1984) *RNA Tumor Viruses*, Vol. 1 Weiss et al. eds., (N.Y.: Cold Spring Harbor Laboratories) *pp. 209-260*); Fekete, D. et al., (1993a) *Mol. Cell. Biol.* 13: 2604-2613). Thus a vector with a type E envelope protein (RCAS-E, Fekete, D. et al., (1993b) *Proc. Natl. Acad. Sci. USA* 90: 2350-2354) is unable to infect the cells of the SPAFAS outbred chick embryos routinely used in our lab. However, RCAS-E is able to

infect cells from chick embryos of line 15b. In the majority of experiments, primary chick embryo fibroblasts (CEFs) prepared from line 15b embryos in vitro were infected. The infected cells were pelleted and implanted into a slit made in the anterior of S-SPF host limb buds. Due to the restricted host range of the vector, the infection was thus restricted to the graft and did not spread through the host limb bud.

To determine the fate of cells implanted and to control for any effect of the implant procedure, a control RCAS-E vector expressing human placental alkaline phosphatase was used. Alkaline phosphatase expression can be easily monitored histochemically and the location of infected cells can thus be conveniently followed at any stage. Within 24 hours following implantation the cells are dispersed proximally and distally within the anterior margin of the limb bud. Subsequently, cells are seen to disperse throughout the anterior portion of the limb and into the flank of the embryo.

Limb buds grafted with alkaline phosphatase expressing cells or uninfected cells give rise to limbs with structures indistinguishable from unoperated wild type limbs. Such limbs have the characteristic anterior-to-posterior digit pattern 2-3-4. ZPA grafts give rise to a variety of patterns of digits depending on the placement of the graft within the bud (Tickle, C. et al., (1975) Nature 254: 199-202) and the amount of tissue engrafted (Tickle, C. (1981) Nature 289: 295-298). In some instances the result can be as weak as the duplication of a single digit 2. However, in optimal cases the ZPA graft evokes the production of a full mirror image duplication of digits 4-3-2-2-3-4 or 4-3-2-3-4 (see Figure 8). A scoring system has been devised which rates the effectiveness of polarizing activity on the basis of the most posterior digit duplicated: any graft which leads to the development of a duplication of digit 4 has been defined as reflecting 100% polarizing activity (Honig, L.S. et al., (1985) J. Embryol. Exp. Morph. 87: 163-174).

Grafts of 15b fibroblasts expressing *Sonic* resulted in a range of ZPA-like phenotypes. In some instances the resultant limbs deviate from the wild type solely by the presence of a mirror-image duplication of digit 2. The most common digit phenotype resulting from grafting *Sonic*-infected CEF cells is a mirror-image duplication of digits 4 and 3 with digit 2 missing: 4-3-3-4. In many such cases the two central digits appear fused in a 4-3/3-4 pattern. In a number of the cases the grafts induced full mirror-image duplications of the digits equivalent to optimal ZPA grafts 4-3-2-2-3-4. Besides the digit duplications, the ectopic expression of *Sonic* also gave rise to occasional duplications of proximal elements including the radius or ulna, the humerus and the coracoid. While these proximal phenotypes are not features of ZPA grafts, they are consistent with an anterior-to-posterior respecification of cell fate. In some instances, most commonly when the radius or ulna was duplicated, more complex digit patterns were observed. Typically, an additional digit 3 was formed distal to a duplicated radius.

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The mirror-image duplications caused by ZPA grafts are not limited to skeletal elements. For example, feather buds are normally present only along the posterior edge of the limb. Limbs exhibiting mirror-image duplications as a result of ectopic *Sonic* expression have feather buds on both their anterior and posterior edges, similar to those observed in ZPA grafts.

While ZPA grafts have a powerful ability to alter limb pattern when placed at the anterior margin of a limb bud, they have no effect when placed at the posterior margin (Saunders, J.W. et al., (1968) *Epithelial-Mesenchymal Interaction*, Fleischmayer and Billingham, eds. (Baltimore: Williams and Wilkins) pp. 78-97). Presumably, the lack of posterior effect is a result of polarizing activity already being present in that region of the bud. Consistent with this, grafts of *Sonic* expressing cells placed in the posterior of limb buds never result in changes in the number of digits. Some such grafts did produce distortions in the shape of limb elements, the most common being a slight posterior curvature in the distal tips of digits 3 and 4 when compared to wild type wings.

15 (v) Effect Of Ectopic Sonic Expression On Hoxd Gene Activity

The correct expression of *Hoxd* genes is part of the process by which specific skeletal elements are determined (Morgan, B.A. et al., (1993) *Nature* 358: 236-239). A transplant of a ZPA into the anterior of a chick limb bud ectopically activates sequential transcription of *Hoxd* genes in a pattern which mirrors the normal sequence of *Hoxd* gene expression (Nohno, T. et al., (1991) *Cell* 64: 1197-1205; Izpisua-Belmonte, J.C. et al., (1991) *Nature* 350: 585-589). Since ectopic *Sonic* expression leads to the same pattern duplications as a ZPA graft, we reasoned that *Sonic* would also lead to sequential activation of *Hoxd* genes.

To test this hypothesis, anterior buds were injected with Sonic/RCAS-A2, a virus which is capable of directly infecting the host strains of chicken embryos. This approach does not strictly limit the region expressing *Sonic* (being only moderately controlled by the timing, location and titer of viral injection), and thus might be expected to give a more variable result. However, experiments testing the kinetics of viral spread in infected limb buds indicate that infected cells remain localized near the anterior margin of the bud for at least 48 hours. *Hoxd* gene expression was monitored at various times post infection by whole mount in situ hybridization. As expected, these genes are activated in a mirror-image pattern relative their expression in the posterior of control limbs. For example, after 36 hours *Hoxd-13* is expressed in a mirror-image symmetrical pattern in the broadened distal region of infected limb buds. Similar results were obtained with other *Hoxd* genes (manuscript in preparation).

92 Example 4

A Functionally Conserved Homolog of Drosophila Hedgehog is Expressed in Tissues With Polarizing Activity in Zebrafish Embryos

(i) Experimental Procedures

5 Cloning and Sequencing

Approximately 1.5 x 10⁶ plaques of a 33h zebrafish embryonic λ gt11 cDNA library were screened by plaque hybridization at low stringency (McGinnis, W. et al., (1984) *Nature* 308: 428-433) using a mix of two *hh* sequences as a probe: a Drosophila *hh* 400bp EcoRI fragment and a murine *Ihh* 264bp BamHI-EcoRI exon 2 fragment. Four clones were isolated and subcloned into the EcoRI sites of pUC18 T3T7 (Pharmacia). Both strands of clone 8.3 were sequenced using nested deletions (Pharmacia) and internal oligonucleotide primers. DNA sequences and derived amino acid sequences were analyzed using "Geneworks" (Intelligenetics) and the GCG software packages.

PCR amplification

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Degenerate oligonucleotides *hh*5.1 (SEQ ID No:30) and *hh*3.3 (SEQ ID No:31) were used to amplify genomic zebrafish DNA

hh 5.1: AG(CA)GITG(CT)AA(AG)GA(AG)(CA)(AG)I(GCT)IAA

hh 3.3: CTCIACIGCIA(GA)ICK(GT)IGCIA

PCR was performed with an initial denaturation at 94°C followed by 35 cycles of 47°C for 1 min, 72°C for 2min and 94°C for 1 min with a final extension at 72°C. Products were subcloned in pUC18 (Pharmacia).

In Situ Hybridization

In situ hybridizations of zebrafish embryos were performed as described in Oxtoby, E. et al., (1993) Nuc. Acids REs. 21: 1087-1095 with the following modifications: Embryos were rehydrated in ethanol rather than methanol series; the proteinase K digestion was reduced to 5 min and subsequent washes were done in PBTw without glycine; the antibody was preadsorbed in PBTw, 2mg/ml BSA without sheep serum; and antibody incubation was performed in PBTw, 2mg/ml BSA. Drosophila embryos were processed and hybridized as previously described.

30 Histology

Stained embryos were dehydrated through ethanol:butanol series, as previously described (Godsave, S.F. et al., (1988) *Development* 102: 555-566), and embedded in Fibrowax. 8µm sections were cut on an Anglian rotary microtome

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RNA Probe Synthesis

For analysis of *Shh* expression, two different templates were used with consistent results; (i) *phh[c]* 8.3 linearized with Bgl II to transcribe an antisense RNA probe that excludes the conserved region, and (ii) *phh[c]* 8.3 linearized with Hind III to transcribe an antisense RNA that covers the complete cDNA. All *in situ* hybridizations were performed with the latter probe which gives better signal. Other probes were as follows: *Axial* Drallinearized p6TlN (Strähle, U. et al., (1993) *Genes & Dev.* 7: 1436-1446) using T3 RNA polymerase. gsc linearized with EcoR1 and transcribed with T7: *pax* 2 Bam HI-linearized pcF16 (Krauss, S. et al., (1991) *Development* 113: 1193-1206) using T7 RNA polymerase. *In situ* hybridizations were performed using labelled RNA at a concentration of l ng/ml final concentration. Antisense RNA probes were transcribed according to the manufacturer's protocol (DIG RNA Labelling Kit, BCL).

Zebrafish Strains

Wild type fish were bred from a founder population obtained from the Goldfish Bowl, Oxford. The mutant *cyclops* strain bl6 and the mutant *notail* strains bl60 and bl95 were obtained from Eugene, Oregon. Fish were reared at 28°C on a 14h light/10h dark cycle.

RNA Injections

The open reading frame of *Shh* was amplified by PCR, using oligonucleotides 5'-CTGCAGGGATCCACCATGCGGCTTTTGACGAG-3' (SEQ ID No:32), which contains a consensus Kozak sequence for translation initiation, and 5'-CTGCAGGGATC-CTTATTCCACACGAGGGATT-3' (SEQ ID No:33), and subcloned into the BglII site of pSP64T (Kreig, P.A. et al., (1984) *Nuc.Acids Res.* 12: 7057-7070). This vector includes 5' and 3' untranslated Xenopus β-Globin sequences for RNA stabilization and is commonly used for RNA injections experiments in Xenopus. *In vitro* transcribed *Shh* RNA at a concentration of approximately 100 μg/ml was injected into a single cell of naturally spawned zebrafish embryos at one-cell to 4-cell stages using a pressure-pulsed Narishige microinjector. The injected volume was within the picolitre range. Embryos were fixed 20 to 27 hrs after injection in BT-Fix (Westerfield, M. (1989) *The Zebrafish Book*, (Eugene: The University of Oregon Press)) and processed as described above for whole-mount *in situ* hybridizations with the *axial* probe.

Transgenic Drosophila

An EcoR1 fragment, containing the entire *Shh* ORF, was purified from the plasmid phh[c]8.3 and ligated with phosphatased EcoR1 digested transformation vector pCaSpeRhs (Thummel, C.S. et al., (1988) *Gene* 74: 445-456). The recombinant plasmid, pHS *Shh* containing the *Shh* ORF in the correct orientation relative to the heat shock promoter, was

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selected following restriction enzyme analysis of miniprep DNA from transformed colonies and used to transform Drosophila embryos using standard microinjection procedures (Roberts, D.B. (1986), *Drosophila, A Practical Approach*, Roberts, D.B., ed., (Oxford: IRL Press) pp. 1-38).

5 Ectopic Expression In Drosophila Embryos

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Embryos carrying the appropriate transgenes were collected over 2 hr intervals, transferred to thin layers of 1% agarose on glass microscope slides and incubated in a plastic Petri dish floating in a water bath at 37°C for 30 min intervals. Following heat treatment, embryos were returned to 25°C prior to being fixed for *in situ* hybridization with DIG labelled single stranded *Shh*, wg or ptc RNA probes as previously described (Ingham et al., (1991) Curr. Opin. Genet. Dev. 1: 261-267).

(ii) Molecular Cloning Of Zebrafish Hedgehog Homologues

In an initial attempt to isolate sequences homologous to Drosophila hh, a zebrafish genomic DNA library was screened at reduced stringency with a partial cDNA, hhPCR4.1, corresponding to the first and second exons of the Drosophila gene (Mohler, J. et al., (1992) Development 115: 957-971). This screen proved unsuccessful; however, a similar screen of a mouse genomic library yielded a single clone with significant homology to hh, subsequently designated lhh. A 264bp BamHI-EcoRI fragment from this lambda clone containing sequences homologous to the second exon of the Drosophila gene was subcloned and, together with the Drosophila partial cDNA fragment, used to screen a λ gt11 zebrafish cDNA library that was prepared from RNA extracted from 33h old embryos. This screen yielded four clones with overlapping inserts the longest of which is 1.6kb in length, herein referred to as Shh (SEQ ID No:5).

(iii) A Family Of Zebrafish Genes Homologous To The Drosophila Segment Polarity Gene, Hedgehog

Alignment of the predicted amino acid sequences of *Shh* (SEQ ID No:12) and *hh* (SEQ ID No:34) revealed an identity of 47%, confirming that *Shh* is a homolog of the Drosophila gene. A striking conservation occurs within exon 2: an 80 amino acid long domain shows 72% identity between *Shh* and Dros-HH. (Figure 9A). This domain is also highly conserved in all *hh*-related genes cloned so far and is therefore likely to be essential to the function of *hh* proteins. A second domain of approximately 30 amino acids close to the carboxy-terminal end, though it shows only 61% amino-acid identity, possesses 83% similarity between *Shh* and *hh* when allowing for conservative substitutions and could also, therefore, be of functional importance (Figure 9B). Although putative sites of post-translational modification can be noted, their position is not conserved between *Shh* and *hh*.

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Lee, J.J. et al., (1992) Cell 71: 33-50, identified a hydrophobic stretch of 21 amino acids flanked downstream by a putative site of signal sequence cleavage (predicted by the algorithm of von Heijne, G. (1986) Nuc. Acids Res. 11) close to the amino-terminal end of hh. Both the hydrophobic stretch and the putative signal sequence cleavage sites of hh, which suggest it to be a signaling molecule, are conserved in Shh. In contrast to hh, Shh does not extend N-terminally to the hydrophobic stretch.

Using degenerate oligonucleotides corresponding to amino-acids flanking the domain of high homology between Dros-HH and mouse *Ihh* exons 2 described above, fragments of the expected size were amplified from zebrafish genomic DNA by PCR. After subcloning and sequencing, it appeared that three different sequences were amplified, all of which show high homology to one another and to Dros-HH (Figure 10). One of these corresponds to *Shh* therein referred to as 2-hh(a) (SEQ ID No:16) and 2hh(b) (SEQ ID No:17), while the other two represent additional zebrafish *hh* homologs (SEQ ID No:5). cDNAs corresponding to one of these additional homologs have recently been isolated, confirming that it is transcribed. Therefore, *Shh* represents a member of a new vertebrate gene family.

(iv) Shh Expression In The Developing Zebrafish Embryo

Gastrula stages

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Shh expression is first detected at around the 60% epiboly stage of embryogenesis in the dorsal mesoderm. Transcript is present in a triangular shaped area, corresponding to the embryonic shield, the equivalent of the amphibian organizer, and is restricted to the inner cell layer, the hypoblast. During gastrulation, presumptive mesodermal cells involute to form the hypoblast, and converge towards the future axis of the embryo, reaching the animal pole at approximately 70% epiboly. At this stage, Shh -expressing cells extend over the posterior third of the axis, and the signal intensity is not entirely homogeneous, appearing stronger at the base than at the apex of the elongating triangle of cells.

This early spatial distribution of *Shh* transcript is reminiscent of that previously described for *axial*, a *forkhead*-related gene; however, at 80% epiboly, *axial* expression extends further towards the animal pole of the embryo and we do not see *Shh* expression in the head area at these early developmental stages.

By 100% epiboly, at 9.5 hours of development, the posterior tip of the *Shh* expression domain now constitutes a continuous band of cells that extends into the head. To determine the precise anterior boundary of *Shh* expression, embryos were simultaneously hybridized with probes of *Shh* and pax-2 (previously pax[b]), the early expression domain of which marks the posterior midbrain (Krauss, S. et al. (1991) *Development* 113: 1193-1206). By this stage, the anterior boundary of the *Shh* expression domain is positioned in the centre of the

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animal pole and coincides approximately with that of axial. At the same stage, prechordal plate cells expressing the homeobox gene goosecoid (gsc) overlap and underlay the presumptive forebrain (Statchel, S.E. et al., (1993) Development 117: 1261-1274). Whereas axial is also thought to be expressed in head mesodermal tissue at this stage, we cannot be certain whether Shh is expressed in the same cells. Sections of stained embryos suggest that in the head Shh may by this stage be expressed exclusively in neuroectodermal tissue.

(v) Somitogenesis

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By the onset of somitogenesis (approximately 10.5h of development), Shh expression in the head is clearly restricted to the ventral floor of the brain, extending from the tip of the diencephalon caudally through the hindbrain. At this stage, expression of axial has also disappeared from the head mesoderm and is similarly restricted to the floor of the brain; in contrast to Shh, however, it extends only as far as the anterior boundary of the midbrain. At this point, gsc expression has become very weak and is restricted to a ring of cells that appear to be migrating away from the dorsal midline.

As somitogenesis continues, *Shh* expression extends in a rostral-caudal progression throughout the ventral region of the central nervous system (CNS). Along the spinal cord, the expression domain is restricted to a single row of cells, the floor plate, but gradually broadens in the hindbrain and midbrain to become 5-7 cells in diameter, with a triangular shaped lateral extension in the ventral diencephalon and two strongly staining bulges at the tip of the forebrain, presumably in a region fated to become hypothalamus.

As induction of *Shh* in the floor plate occurs, expression in the underlying mesoderm begins to fade away, in a similar manner to axial (Strähle, U. et al., (1993) Genes & Dev. 7: 1436-1446). This downregulation also proceeds in a rostral to caudal sequence, coinciding with the changes in cell shape that accompany notochord differentiation. By the 22 somite stage, mesodermal *Shh* expression is restricted to the caudal region of the notochord and in the expanding tail bud where a bulge of undifferentiated cells continue to express *Shh* at relatively high levels. Expression in the midbrain broadens to a rhombic shaped area; cellular rearrangements that lead to the 90° kink of forebrain structures, position hypothalamic tissue underneath the ventral midbrain. These posterior hypothalamic tissues do not express *Shh*. In addition to *Shh* expression in the ventral midbrain, a narrow stripe of expressing cells extends dorsally on either side of the third ventricle from the rostral end of the *Shh* domain in the ventral midbrain to the anterior end of, but not including, the epiphysis. The most rostral *Shh* expressing cells are confined to the hypothalamus. In the telencephalon, additional *Shh* expression is initiated in two 1-2 cell wide stripes.

By 36 hours of development, Shh expression in the ventral CNS has undergone further changes. While expression persists in the floor plate of the tailbud, more rostrally

located floor plate cells in the spinal cord cease to express the gene. In contrast, in the hindbrain and forebrain Shh expression persists and is further modified.

At 26-28h, Shh expression appears in the pectoral fin primordia, that are visible as placode like broadenings of cells underneath the epithelial cell layer that covers the yolk. By 33 hrs of development high levels of transcript are present in the posterior margin of the pectoral buds; at the same time, expression is initiated in a narrow stripe at the posterior of the first gill. Expression continues in the pectoral fin buds in lateral cells in the early larva. At this stage, Shh transcripts are also detectable in cells adjacent to the lumen of the foregut.

(vi) Expression Of Shh In Cyclops And Notail Mutants

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Two mutations affecting the differentiation of the Axial tissues that express Shh have been described in zebrafish embryos homozygous for the cyclops (cyc) mutation lack a differentiated floorplate (Hatta, K. et al., (1991) Nature 350: 339-341). By contrast, homozygous notail (ntl) embryos are characterized by a failure in notochord maturation and a disruption of normal development of tail structures (Halpern, M.E. et al., (1993) Cell 75: 99-111).

A change in *Shh* expression is apparent in *cyc* embryos as early as the end of gastrulation; at this stage, the anterior limit of expression coincides precisely with the two *pax-2* stripes in the posterior midbrain. Thus, in contrast to wild-type embryos, no *Shh* expression is detected in midline structures of the midbrain and forebrain. By the 5 somite stage, *Shh* transcripts are present in the notochord which at this stage extends until rhombomere 4; however, no expression is detected in more anterior structures. Furthermore, no *Shh* expression is detected in the ventral neural keel, in particular in the ventral portions of the midbrain and forebrain.

At 24 hours of development, the morphologically visible cyc phenotype consists of a fusion of the eyes at the midline due to the complete absence of the ventral diencephalon. As at earlier developmental stages, Shh expression is absent from neural tissue. Shh expression in the extending tail bud of wild-type embryos is seen as a single row of floor plate cells throughout the spinal cord. In a cyc mutant, no such Shh induction occurs in cells of the ventral spinal cord with the exception of some scattered cells that show transient expression near the tail. Similarly, no Shh expression is seen rostrally in the ventral neural tube. However, a small group of Shh expressing cells is detected underneath the epiphysis which presumably correspond to the dorsal-most group of Shh expressing cells in the diencephalon of wild-type embryos.

In homozygous *notail* (ntl) embryos, no Shh staining is seen in mesodermal tissue at 24 hours of development, consistent with the lack of a notochord in these embryos; by

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contrast, expression throughout the ventral CNS is unaffected. At the tail bud stage, however, just prior to the onset of somitogenesis, *Shh* expression is clearly detectable in notochord precursor cells.

(vii) Injection Of Synthetic Shh Transcripts Into Zebrafish Embryos Induces Expression Of A Floor Plate Marker

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To investigate the activity of Shh in the developing embryo, an over-expression strategy, similar to that employed in the analysis of gene function in Xenopus, was adopted. Newly fertilized zebrafish eggs were injected with synthetic Shh RNA and were fixed 14 or 24 hours later. As an assay for possible changes in cell fate consequent upon the ectopic activity of Shh, we decided to analyze Axial expression, since this gene serves as a marker for cells in which Shh is normally expressed. A dramatic, though highly localized ectopic expression of Axial in a significant proportion (21/80) of the injected embryos fixed after 24 hours of development is observed. Affected embryos show a broadening of the Axial expression domain in the diencephalon and ectopic Axial expression in the midbrain; however, in no case has ectopic expression in the telencephalon or spinal cord been observed. Many of the injected embryos also showed disturbed forebrain structures, in particular smaller ventricles and poorly developed eyes. Arnongst embryos fixed after 14h, a similar proportion (8/42) exhibit the same broadening and dorsal extension of the Axial stripe in the diencephalon as well as a dorsal extension of Axial staining in the midbrain; again, no changes in Axial expression were observed caudal to the hindbrain with the exception of an increased number of expressing cells at the tip of the tail.

(viii) Overexpression Of Shh In Drosophila Embryos Activates The hh-Dependent Pathway

In order to discover whether the high degree of structural homology between the Drosophila and zebrafish hh genes also extends to the functional level, an overexpression system was used to test the activity of Shh in flies. Expression of Dros-HH driven by the HSP70 promoter results in the ectopic activation of both the normal targets of hh activity; the wg transcriptional domain expands to fill between one third to one half of each parasegment whereas ptc is ectopically activated in all cells except those expressing en (Ingham, P.W. (1993) Nature 366:560-562). To compare the activities of the fly and fish genes, flies transgenic for a HS Shh construct were generated described above and subjected to the same heat shock regime as H Shh transgenic flies. HS Shh embryos fixed immediately after the second of two 30 min heat shocks exhibit ubiquitous transcription of the Shh cDNA. Similarly treated embryos were fixed 30 or 90 min after the second heat shock and assayed for wg or ptc transcription. Both genes were found to be ectopically activated in a similar manner to that seen in heat shocked H Shh embryos; thus, the zebrafish Shh gene can activate the same pathway as the endogenous hh gene.

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Example 5

Cloning, Expression and Localization of Human Hedgehogs

(i) Experimental Procedures

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5 Isolation of human hedgehog cDNA clones.

Degenerate nucleotides used to clone chick *Shh* (Riddle *et al.*, (1993) *Cell* 75:1401-1416) were used to amplify by nested PCR human genomic DNA. The nucleotide sequence of these oligos is as follows:

vHH5O:5'-GGAATTCCCAG(CA)GITG(CT)AA(AG)GA(AG)(CA)(AG)I(GCT)TIAA-3' (SEQ ID NO:18); vHH3O:5'-TCATCGATGGACCCA(GA)TC(GA)AAICCIGC(TC)TC-3' (SEQ ID NO:19); vHH3I:5'-GCTCTAGAGCTCIACIGCIA(GA)IC(GT)IGGIA-3' (SEQ ID NO:20)

The expected 220 bp PCR product was subcloned into pGEM7zf (Promega) and sequenced using Sequenase v2.0 (U.S. Biochemicals). One clone showed high nucleotide similarity to mouse *Ihh* and mouse *Shh* sequence (Echelard *et al.*, (1993) *Cell* 75:1417-1430) and it was used for screening a human fetal lung 5'-stretch plus cDNA library (Clontech) in λ gt10 phage. The library was screened following the protocol suggested by the company and two positive plaques were identified, purified, subcloned into pBluescript SK+ (Stratagene) and sequenced, identifying them as the human homologues of *Shh* (SEQ ID NO:6) and *Ihh* (SEQ ID NO:7).

One clone contained the full coding sequence of a human homolog of *Shh* as well as 150 bp of 5' and 36 bp of 3' untranslated sequence. The other clone, which is the human homolog of *Ihh*, extends from 330 bp 3' of the coding sequence to a point close to the predicted boundary between the first and second exon. The identity of these clones was determined by comparison to the murine and chick genes. The protein encoded by human *Shh* has 92.4% overall identity to the mouse *Shh*, including 99% identity in the aminoterminal half. The carboxyl-terminal half is also highly conserved, although it contains short stretches of 16 and 11 amino acids not present in the mouse *Shh*. The human *Ihh* protein is 96.8% identical to the mouse *Ihh*. The two predicted human proteins are also highly related, particularly in their amino-terminal halves where they are 91.4% identical. They diverge significantly in their carboxyl halves, where they show only 45.1% identity. The high level of similarity in the amino portion of all of these proteins implies that this region encodes domains essential to the activity of this class of signaling molecules.

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Northern blotting

Multiple Tissue Northern Blot (Clontech) prepared from poly A+RNA isolated from human adult tissues was hybridized with either full length ³²P-labeled human *Shh* clone or ³²P-labeled human *Ihh* clone following the protocol suggested by the company.

Digoxigenin in situ hybridization.

Sections: tissues from normal human second trimester gestation abortus specimens were washed in PBS and fixed overnight at 4°C paraformaldehyde in PBS, equilibrated 24 hours at 4°C in 50% sucrose in PBS and then placed in 50% sucrose in oct for one hour before embedding in oct. Cryostat sections (10-25 mm) were collected on superfrost plus slides (Fisher) and frozen at -80°C until used. Following a postfixation in 4% paraformaldehyde the slides were processed as in Riddle et al., (1993) Cell 75:1401-1416 with the following alterations: proteinase K digestion was performed at room temperature from 1-15 minutes (depending on section thickness), prehybridization, hybridization and washes time was decreased to 1/10 of time.

Whole-mounts: tissues from normal second trimester human abortus specimens were washed in PBS, fixed overnight at 4°C in 4% paraformaldehyde in PBS and then processed as in Riddle et al., (1993) *Cell* 75:1401-1416.

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Isolation of an Shh P1 clone.

The human *Shh* gene was isolated on a P1 clone from a P1 library (Pierce and Sternberg, 1992) by PCR (polymerase chain reaction) screening. Two oligonucleotide primers were derived from the human *Shh* sequence. The two olignucleotide primers used for

25 PCR were:

SHHF5'-ACCGAGGGCTGGGACGAAGATGGC-3' (SEQ ID NO:43) SHR5'-CGCTCGGTCGTACGGCATGAACGAC-3' (SEQ ID NO:44)

The PCR reaction was carried using standard conditions as described previously (Thierfelder et al., 1994) except that the annealing temperature was 65°C. These primers amplified a 119 bp fragment from human and P1 clone DNA. The P1 clone was designated SHHP1. After the P1 clone was isolated these oligonucleotides were used as sequencing primers. A 2.5KbEcoRI fragment that encoded a CA repeat was subcloned from this P1 clone using methods described previously (Thierfelder et al. 1994). Oligonucleotide primers that amplified this CA repeat sequence were fashioned from the flanking sequences:

35 SHHCAF5'-ATGGGGATGTGTGTGTCAAGTGTA-3' (SEQ ID NO:45) SHHCAR5'-TTCACAGACTCTCAAAGTGTATTTT-3' (SEQ ID NO:46)

Mapping the human Ihh and Shh genes.

The human *Ihh* gene was mapped to chromosome 2 using somatic cell hybrids from NIGMS mapping pannel 2 (GM10826B).

The Shh gene was mapped to chromosome 7 using somatic cell hybrids from NIGMS mapping panel 2 (GM10791 and GM10868).

Linkage between the limb deformity locus on chromosome 7 and the *Shh* gene was demonstrated using standard procedures. Family LD has been described previously (Tkukurov et al., (1994) Nature Genet. 6:282-286). A CA repeat bearing sequence near the *Shh* gene was amplified from the DNA of all members of Family LD by PCR using the SHHCAF and SHHCAR primers. Linkage between the CA repeat and the LD disease gene segregating in Family LD was estimated by the MLINK program (Oct, 1967). Penetrance was set at 100% and the allele frequencies were determined using unrelated spouses in the LD family.

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Interspecific Backcross Mapping.

Interspecific backcross progeny were generated by mating (C57BL/6J x *M. spretus*) F1 females and C57BL/6J males as described (Copeland and Jenkins, (1991) *Trends Genet*. 7:113-118). A total of 205 N2 mice were used to map the *Ihh* and *Dhh* loci. DNA isolation, restriction enzyme digestions, agarose gel electrophoresis, Southern blot transfer and hybridization were performed essentially as described (Jenkins *et al.*, (1982) *J. Virol.* 43:26-36). All blots were prepared with Hybond-N+ nylon membrane (Amersham). The probe, an ~ 1.8kb *Eco*RI fragment of mouse cDNA, detected a major fragment of 8.5 kb in C57BL/6j (B) DNA and a major fragment 6.0 kb in *M. spretus* (S) DNA following digestion with *BgI*II. The *Shh* probe, an ~ 900 bp *Sma*I fragment of mouse cDNA, detected *Hinc*II fragments of 7.5 and 2.1 kb (B) as well as 4.6 and 2.1 (S). The *Dhh* probe, and ~ 800 bp *BamHi/Eco*Ri fragment of mouse genomic DNA, detected major fragments of 4.7 and 1.3 kb (B) and 8.2 and 1.3 kb (S) following digestion with *Sph*I. The presence or absence of *M. spretus* specific fragments was followed in backcross mice.

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A description of the probes and RFLPs for loci used to position the *Ihh*, *Shh* and *Dhh* loci in the interspecific backcross has been reported. These include: *Fn1*, *Vil* and *Acrg*, chromosome 1 (Wilkie et al., (1993) *Genomics* 18:175-184), *Gnail*, *En2*, *Il6*, chromosomes 5 (Miao et al., (1994) *PNAS USA* 91:11050-11054) and *Pdgfb*, *Gdc1* and *Rarg*, chromosome 15 (Brannan et al., (1992) *Genomics* 13:1075-1081). Recombination distances were calculated as described (Green, (1981) Linkage, recombination and mapping. In "*Genetics and Probability in Animal Breeding Experiments*", pp. 77-113, Oxford University Press, NY) using the computer program SPRETUS MADNESS. Gene order was determined by

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minimizing the number of recombination events required to explain the allele distribution patterns.

(ii) Expression of Human Shh and Ihh

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To investigate the tissue distribution of *Shh* and *Ihh* expression, poly(A)+RNA samples from various adult human tissues were probed with the two cDNA clones. Of the tissues tested, an *Ihh*-specific message of ~2.7 kb is only detected in liver and kidney. *Shh* transcripts was not detected in the RNA from any of the adult tissues tested. All the samples contained approximately equal amounts of intact RNA, as determined by hybridization with a control probe.

The hedgehog family of genes were identified as mediators of embryonic patterning in flies and vertebrates. No adult expression of these genes had previously been reported. These results indicate that Ihh additionally plays a role in adult liver and kidney. Since the hedgehog genes encode intercellular signals, Ihh may function in coordinating the properties of different cell types in these organs. Shh may also be used as a signaling molecule in the adult, either in tissues not looked at here, or at levels too low to be detected under these conditions.

In situ hybridization was used to investigate the expression of Shh in various midgestational human fetal organs. Shh expression is present predominantly in endoderm derived tissues: the respiratory epithelium, collecting ducts of the kidney, transitional epithelium of the ureter, hepatocytes, and small intestine epithelium. Shh was not detectable in fetal heart or placental tissues. The intensity of expression is increased in primitive differentiating tissues (renal blastema, base villi, branching lung buds) and decreased or absent in differentiated tissues (e.g. glomeruli). Shh expression is present in the mesenchyme immediately abutting the budding respiratory tubes. The non-uniform pattern of Shh expression in hepatocytes is consistent with expression of other genes in adult liver (Dingermanse et al., (1994) Differentiation 56:153-162). The base of villi, the renal blastema, and the lung buds are all regions expressing Shh and they are areas of active growth and differentiation, suggesting Shh is important in these processes.

(iii) The Chromosomal Map Location of Human Shh and Ihh.

Since Shh is known to mediate patterning during the development of the mouse and chick and the expression of Shh and Ihh are suggestive of a similar role in humans, mutations in these genes would be expected to lead to embryonic lethality or congenital defects. One way of investigating this possibility is to see whether they are genetically linked to any known inherited disorders.

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Shh- and Ihh-specific primers were designed from their respective sequences and were used in PCR reactions on a panel of rodent-human somatic cell hybrids. Control rodent DNA did not amplify specific bands using these primers. In contrast, DNA from several rodent-human hybrids resulted in PCR products of the appropriate size allowing us to assign Shh to chromosome 7q and Ihh to chromosome 2.

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One of the central roles of chick *Shh* is in regulating the anterior-posterior axis of the limb. A human congenital polysyndactyly has recently been mapped to chromosome 7q36 (Tsukurov et al., (1994) *Nature Genet*. 6:282-286; Heutink et al., (1994) *Nature Genet*. 6:287-291). The phenotype of this disease is consistent with defects that might be expected from aberrant expression of *Shh* in the limb. Therefore, the chromosomal location of *Shh* was mapped more precisely, in particular in relation to the polysyndactyly locus.

A P1 phage library was screened using the *Shh* specific primers for PCR amplification and clone SHHP1 was isolated. Clone SHHP1 contained *Shh* sequence. A Southern blot of an *Eco*RI digest of this phage using [CA]/[GT] probe demonstrated that a 2.5 Kb *Eco*RI fragment contained a CA repeat. Nucleotide sequence analysis of this subcloned *Eco*RI fragment demonstrated that the CA repeat lay near the *Eco*RI sites. Primers flanking the CA repeat were designed and used to map the location of *Shh* relative to other markers on 7q in individuals of a large kindred with complex polysyndactyly (Tsukurov *et al.*, (1994) *Nature Genet.* 6:282-286). *Shh* maps close to D75550 on 7q36, with no recombination events seen in this study. It is also extremely close to, but distinct from, the polysyndactyly locus with one recombination event observed between them (maximum lod score = 4.82, Θ = 0.05). One unaffected individual (pedigree ID V-10 in Tsukurov *et al.*, (1994) *Nature Genet.* 6:282-286) has the *Shh* linked CA repeat allele found in all affected family members. No recombination was observed between the locus *En2* and the *Shh* gene (maximum lod score = 1.82, Θ = 0.0).

(iv) Chromosomal mapping of the Murine Ihh, Shh and Dhh genes.

The murine chromosomal location of *Ihh*, *Shh* and *Dhh* was determined using an interspecific backcross mapping panel derived from crosses of [(C57BL/6J x M. spetrus)F1 X C57BL/J)] mice. cDNA fragments from each locus were used as probes in Southern blot hybridization analysis of C57BL/6J and M. spretus genomic DNA that was separately digested with several different restriction enzymes to identify informative restriction fragment length polymorphisms (RFLPs) useful for gene mapping. The strain distribution pattern of each RFLP in the interspecific backcross was then determined by following the presence or absence of RFLPs specific for M. spretus in backcross mice.

Ihh mapped to the central region of mouse chromosome 1, 2.7 cM distal of FnI and did not recombine with Vil in 190 animals typed in common, suggesting that the two loci are within 1.6 cM (upper 95% confidence level) (Fig. 16). Shh mapped to the proximal region of

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mouse chromosome 5, 0.6 cM distal of En2 and 1.9 cM proximal of I16 in accordance to Chang et al., (1994) Development 120:3339-3353. Dhh mapped to the very distal region of mouse chromosome 15, 0.6 cM distal of Gdc1 and did not recombine with Rarg in 160 animals typed in common, suggesting that the two loci are within 1.9 cM of each other (upper 95% confidence level) (Fig. 16).

Interspecific maps of chromosome 1, 5 and 15 were compared with composite mouse linkage maps that report the map location of many uncloned mouse mutations (compiled by M.T. Davisson, T.H. Roderick, A.L. Hillyard and D.P. Doolittle and provided from GBASE. a computerized database maintained at The Jackson Laboratory, Bar Harbor, ME). The hemimelic extra-toe (Hx) mouse mutant maps 1.1 cM distal to En2 on chromosome 5 (Martin et al., (1990) Genomics 6:302-308), a location in close proximity to where Shh has been positioned. Hx is a dominant mutation which results in preaxial polydactyly and hemimelia affecting all four limbs (Dickie, (1968) Mouse News Lett 38:24; Knudsen and Kochhar, (1981) J. Embryol. Exp. Morph. 65: Suppl. 289-307). Shh has previously been shown to be expressed in the limb (Echelard et al., (1993) Cell 75:1417-1430). To determine whether Shh and Hx are tightly linked we followed their distribution in a backcross panel in which Hx was segregating. Two recombinants between Shh and Hx were identified, thus excluding the possibility that the two loci are allelic and these observations are again consistent with those of Chang et al., (1994) Development 120:3339-3353. While there are several other mutations in the vicinity of Ihh and Dhh, none is an obvious candidate for an alteration in the corresponding gene.

The central region of mouse chromosome 1 shares homology with human chromosome 2q (summarized in Fig. 16). Placement of *Ihh* in this interval suggests the human homolog of *Ihh* will reside on 2q, as well. Similarly, it is likely that human homolog of *Dhh* will reside on human chromosome 12q.

Example 6

Proteolytic Processing Yields Two Secreted Forms of Sonic Hedgehog

(i) Experimental Procedures

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In vitro Translation and Processing

Mouse and chick sonic hedgehog coding sequences were inserted into the vector pSP64T (kindly provided by D. Melton) which contains an SP6 phage promoter and both 5' and 3' untranslated sequences derived from the Xenopus laevis β-Globin gene. After restriction endonuclease digestion with Sal I to generate linear templates, RNA was transcribed in vitro using SP6 RNA polymerase (Promega, Inc.) in the presence of 1 mM cap structure analog (m⁷G(5')ppp(5')Gm; Boehringer-Mannheim, Inc.) Following digestion with

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RQ1 DNase I (Promega, Inc.) to remove the DNA template, transcripts were purified by phenol:choloroform extraction and ethanol precipitation.

Rabbit reticulocyte lysate (Promega, Inc.) was used according to the manufacturer's instructions. For each reaction, 12.5 µl of lysate was programmed with 0.5-2.0 µg of *in vitro* transcribed RNA. The reactions contained 20 µCi of Express labeling mix (NEN/DuPont, Inc.) were included. To address processing and secretion *in vitro*, 1.0-2.0 µl of canine pancreatic microsomal membranes (Promega, Inc.) were included in the reactions. The final reaction volume of 25 µl was incubated for one hour at 30°C. Aliquots of each reaction (between 0.25 and 3.0 µl) were boiled for 3 minutes in Laemmli sample buffer (LSB: 125 mM Tris-Hcl [pH 6.8]; 2% SDS; 1% 2-mercaptoethanol; 0.25 mg/ml bromophenol blue) before separating on a 15% polyacrylamide gel. Fixed gels were processed for fluorography using EnHance (NEN/DuPont, Inc.) as described by the manufacturer.

Glycosylation was addressed by incubation with Endoglycosidase H (Endo H; New England Biolabs, Inc.) according to the manufacturer's directions. Reactions were carried out for 1-2 hr at 37°C before analyzing reaction products by polyacrylamide gel electrophoresis (PAGE).

Xenopus Oocyte Injection and Labeling

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Oocytes were enzymatically defolliculated and rinsed with OR2 (50 mM HEPES [pH 7.2], 82 mM NaCI, 2.5 mM KCl, 1.5 mM Na2HPO4). Healthy stage six oocytes were injected with 30 ng of in vitro transcribed, capped mouse Shh RNA (prepared as described above). Following a 2 hr recovery period, healthy injected oocytes and uninjected controls were cultured at room temperature in groups of ten in 96-well dishes containing 0.2 ml of OR2 (supplemented with 0.1 mg/ml Gentamicin and 0.4 mg/ml BSA) per well. incubation medium was supplemented with 50 µCi of Express labeling mix. Three days after injection, the culture media were collected and expression of Shh protein analyzed by immunoprecipitation. Oocytes were rinsed several times in OR2 before lysing in TENT (20 mM Tris-HCl [pH 8.0]; 150 mM NaCl, 2mM EDTA; 1% Triton-X-100; 10 µl/oocyte) supplemented with μg/ml aprotinin, 2 μg/ml leupeptinand 1 mMphenylmethylsufonylfluoride (PMSF). After centrifugation at 13000 x g for 10 minutes at 4°C, soluble protein supernatants were recovered and analyzed by immunoprecipitation (see below).

Cos Cell Transfection and Labeling

Cos cells were cultured in Dulbecco's Modified Eagle Medium (DMEM; Sigma, Inc.) supplemented with 10% fetal bovine serum (Gibco/BRL), 2 mM L-Glutamine (Gibco/BRL) and 50 mU/ml penicillin and 50 µg/ml streptomycin (Gibco/BRL). Subconfluent cos cells in

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35 mm or 60 mm dishes (Falcon, Inc.) were transiently transfected with 2 mg or 6 mg supercoiled plasmid DNA, respectively. Between 42 and 44 hr post-transfection, cells were labeled for 4-6 hr in 0.5 ml (35 mm dishes) or 1.5 ml (60 mm dishes) serum-free DMEM lacking Cysteine and Methionine (Gibco/BRL) and supplemented with 125 μCi/ml each of Express labeling mix and L-35S-Cysteine (NEN/DuPont). After labeling, media were collected and used for immunoprecipitation. Cells were rinsed with cold PBS and lysed in the tissue culture dishes by the addition of 0.5 ml (35 mm dishes) or 1.5 ml (60 mm dishes) TENT (with protease inhibitors as described above) and gentle rocking for 30 minutes at 4°C. Lysates were cleared by centrifugation (13000 x g for 5 min. at 4°C) and the supernatants were analyzed by immunoprecipitation (see below).

Baculovirus Production and Infection

A recombinant baculovirus expressing mouse sonic *hedgehog* with a myc epitope tag inserted at the carboxy terminus was generated using the Baculogold kit (Pharmingen, Inc.). The initial virus production used Sf 9 cells, followed by two rounds of amplification in High Five cells (Invitrogen, Inc.) in serum-free medium (ExCell 401; Invitrogen, Inc.). A baculovirus lacking *Shh* coding sequences was also constructed as a control. For protein induction, High Five cells were infected at a multiplicity of approximately 15. Three days later, medium and cells were collected by gentle pipetting. Cells were collected by centrifugation (1000 x g) and the medium was recovered for Western blot analysis. Cell pellets were washed twice in cold PBS and lysed in TENT plus protease inhibitors (see above) by rotating for 30 minutes at 4°C in a microcentrifuge tube. The lysate was cleared as described above prior to Western blotting.

Western Blotting

For Western blotting, 0.25 ml samples of media (1% of the total) were precipitated with TCA and redissolved in 15 µl of LSB. Cell lysate samples (1% of total) were brought to a final volume of 15 µl with water and concentrated (5X) LSB. Samples were boiled S minutes prior to separation on a 15% acrylamide gel. Proteins were transferred to PVDF membrane (Immobilon-P; Millipore, Inc.) and blocked in BLOTTO (5% w/v non-fat dried milk in PBS) containing 0.2% Tween-20. Hybridoma supernatant recognizing the human c-myc epitope (9E10; Evan, G.I. et al., (1985) Mol. Cell. Biol. 5:3610-3616) was added at a dilution of 1:200 for one hour followed by a 1:5000 dilution of Goat anti-Mouse-Alkaline phosphatase conjugate (Promega, Inc.) for 30 minutes. Bands were visualized using the Lumi-Phos 530 reagent (Boehringer-Mannheim) according to the manufacturer's directions.

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Immunoprecipitation

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Cell lysates (Xenopus oocytes or cos cells) were brought to 0.5 ml with TENT (plus protease inhibitors as above). Media samples (OR2 or DMEM) were cleared by centrifugation at 13000 x g for 5 min. (4°C) and 10X TENT was added to a final concentration of 1X (final volume: 0.5-1.5 ml). The c-myc monoclonal antibody hybridoma supernatant was added to 1/20 of the final volume. Samples were rotated for 1 hr at 4°C., then 0.1 ml of 10% (v/v) protein A-Sepharose CL-4B (Pharmacia, Inc.) was added. Samples were rotated an additional 14-16 h. Immune complexes were washed 4 times with 1.0 ml TENT. Immunoprecipitated material was eluted and denatured by boiling for 10 minutes in 25 µl IX LSB. Following centrifugation, samples were separated on 15% acrylamide gels and processed for fluorography as described previously. Samples for Endo H digestion were eluted and denatured by boiling for 10 minutes in the provided denaturation buffer followed by digestion with Endo H for 1-2 hr at 37°C. Concentrated (SX) LSB was added and the samples were processed for electrophoresis as described.

For immunoprecipitation with the anti-mouse *Shh* serum, samples (Cos cell lysates and DMEM) were precleared by incubating 1 hr on ice with 3 µl pre-immune serum, followed by the addition of 0.1 ml 10% (v/v) Protein A-Sepharose. After rotating for 1 hr at 4 C, supernatants were recovered and incubated for 1 hr on ice with 3µl depleted anti-mouse *Shh* serum (see below). Incubation with Protein A-Sepharose, washing, elution and electrophoresis were then performed as described above.

Immunofluorescent Staining of Cos Cells

Twenty-four hours after transfection, cells were transferred to 8-chamber slides (Lab-Tek, Inc.) and allowed to attach an additional twenty-four hours. Cells were fixed in 2% paraformaldehyde/0.1% glutaraldehyde, washed in PBS and permeabilized in 1% Triton-X-100 (Munro, S. and Pelham, H.R.B., (1987) *Cell* 48:899-907). After washing in PBS, cells were treated for 10 minutes in 1 mg/ml sodium borohydride. Cells were incubated with the c-myc monoclonal antibody hybridoma supernatant (diluted 1:10) and the affinity purified mouse Sonic *hedgehog* antiserum (diluted 1:4) for 45 minutes followed by incubation in 1:100 Goat-anti Mouse IgG-RITC plus 1:100 Goat anti Rabbit IgG FITC (Southern Biotechnology Associates, Inc.) for 45 minutes. DAPI (Sigma, Inc.) was included at 0.3 μ g/ml The slides were mounted in Slo-Fade (Molecular Probes, Inc.) and photographed on a Leitz DMR compound microscope.

Antibody Production and Purification

A PCR fragment encoding amino acids 44-143 of mouse Sonic *hedgehog* was cloned in frame into the *Eco Rl* site of pGEX-2T (Pharmacia, Inc.). Transformed bacteria were

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induced with IPTG and the fusion protein purified on a Glutathione-Agarose affinity column (Pharmacia, Inc.) according to the manufacturer's instructions. Inoculation of New Zealand White rabbits, as well as test and production bleeding were carried out at Hazelton Research Products, Inc.

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To deplete the serum of antibodies against Glutathione-S-transferase (GST) and bacterial proteins, a lysate of E. coli transformed with pGEX-2T and induced with IPTG was coupled to Affi-Gel 10 (Bio-Rad, Inc.) The serum was incubated in batch for two hours with the depletion matrix before centrifugation (1000 x g for 5 min.) and collection of the supernatant. To make an affinity matrix, purified bacterially expressed protein corresponding to the amino terminal two-thirds of mouse Sonic *hedgehog* was coupled to Affi-Gel 10 (Bio-Rad, Inc.). The depleted antiserum was first adsorbed to this matrix in batch, then transferred to a column. The matrix was washed with TBST (25 mM Tris-HCl [pH 7.5], 140 mM NaCl, 5 mM KCl, 0.1% Triton-X-100), and the purified antibodies were eluted with ten bed volumes of 0.15 M Glycine [pH 2.5]. The solution was neutralized with one volume of 1 M Tris-HCl [pH 8.0], and dialyzed against 160 volumes of PBS.

Other antibodies have been generated against *hedgehog* proteins and three polyclonal rabbit antisera obtained to *hh* proteins can be characterized as follows: Ab77 -reacts only with the carboxyl processed chick *Shh* peptide (27 kd); Ab79 -reacts with amino processed chick, mouse and human *Shh* peptide (19 kd). Weakly reacts with 27 kd peptide from chick and mouse. Also reacts with mouse *Ihh*; and Ab80 -reacts with only amino peptide (19kd) of chick, mouse and human.

(ii) In Vitro Translated Sonic Hedgehog is Proteolytically Processed and Glycosylated

The open reading frames of chick and mouse *Shh* encode primary translation products of 425 and 437 amino acids, respectively, with predicted molecular masses of 46.4 kilodaltons (kDa) and 47.8 kDa (Echelard, Y. et al., (1993) *Cell* 75:1417-1430; Riddle, R.D. et al., (1993) *Cell* 75:1401-1416). Further examination of the protein sequences revealed a short stretch of amino terminal residues (26 for chick, 24 for mouse) that are highly hydrophobic and are predicted to encode signal peptides. Removal of these sequences would generate proteins of 43.7 kDa (chick *Shh*) and 45.3 kDa (mouse *Shh*). Also, each protein contains a single consensus site for N-linked glycosylation (Tarentino, A.L. et al., (1989) *Methods Cell Biol*. 32:111-139) at residue 282 (chick) and 279 (mouse). These features of the *Shh* proteins are summarized in Figure 11.

A rabbit reticulocyte lysate programmed with *in vitro* translated messenger RNA encoding either chick or mouse *Shh* synthesizes proteins with molecular masses of 46 kDa and 47 kDa, respectively. These values are in good agreement with those predicted by

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examination of the amino acid sequences. To examine posttranslational modifications of *Shh* proteins, a preparation of canine pancreatic microsomal membranes was included in the translation reactions. This preparation allows such processes as signal peptide cleavage and core glycosylation. When the *Shh* proteins are synthesized in the presence of these membranes, two products with apparent molecular masses of approximately 19 and 28 kDa (chick), or 19 and 30 kDa (mouse) are seen in addition to the 46 kDa and 47 kDa forms. When the material synthesized in the presence of the membranes is digested with Endoglycosidase H (Endo H), the mobilities of the two larger proteins are increased. The apparent molecular masses of the Endo H digested forms are 44 kDa and 26 kDa for chick *Shh*, and 45kDa and 27 kDa for mouse *Shh*. The decrease in the molecular masses of the largest proteins synthesized in the presence of the microsomal membranes after Endo H digestion is consistent with removal of the predicted signal peptides. The mobility shift following Endo H treatment indicates that N-linked glycosylation occurs, and that the 26 kDa (chick) and 27 kDa (mouse) proteins contain the glycosylation sites.

The appearance of the two lower molecular weight bands (hereafter referred to as the "processed forms") upon translation in the presence of microsomal membranes suggests that a proteolytic event in addition to signal peptide cleavage takes place. The combined molecular masses of the processed forms (19 kDa and 26 kDa for chick; 19 kDa and 27 kDa for mouse) add up to approximately the predicted masses of the signal peptide cleaved proteins (44 kDa for chick and 45 kDa for mouse) suggesting that only a single additional cleavage occurs.

The mouse *Shh* protein sequence is 12 amino acid residues longer than the chick sequence (437 versus 425 residues). Alignment of the chick and mouse *Shh* protein sequences reveals that these additional amino acids are near the carboxy terminus of the protein (Echelard, Y. et al., (1993) *Cell* 75:1417-1430). Since the larger of the processed forms differ in molecular mass by approximately 1 kDa between the two species, it appears that these peptides contain the carboxy terminal portions of the *Shh* proteins. The smaller processed forms, whose molecular masses are identical, presumably consist of the amino terminal portions.

(iii) Secretion of Shh Peptides

To investigate the synthesis of *Shh* proteins in vivo, the mouse protein was expressed in several different eukaryotic cell types. In order to detect synthesized protein, and to facilitate future purification, the carboxy terminus was engineered to contain a twenty-five amino acid sequence containing a recognition site for the thrombin restriction protease followed by a ten amino acid sequence derived from the human c-myc protein and six consecutive histidine residues. The c-myc sequence serves as an epitope tag allowing

detection by a monoclonal antibody (9E10; Evan, G.I. et al., (1985) *Mol. Cell Biol.* 5:3610-3616). The combined molecular mass of the carboxy terminal additions is approximately 3 kDa.

Xenopus laevis oocytes

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Immunoprecipitation with the c-myc antibody detects several proteins in lysates of metabolically labeled Xenopus laevis oocytes injected with Shh mRNA. Cell lysates and medium from ³⁵S labeled oocytes injected with RNA encoding mouse Shh with the c-myc epitope tag at the at the carboxy terminus, or from control oocytes were analyzed by immunoprecipitation with c-myc monoclonal antibody. A band of approximately 47 kDa is seen, as is a doublet migrating near 30 kDa. Treatment with Endo H increases the mobility of the largest protein, and resolves the doublet into a single species of approximately 30 kDa. These observations parallel the behaviors seen in vitro. Allowing for the added mass of the carboxy terminal additions, the largest protein would correspond to the signal peptide cleaved form, while the doublet would represent the glycosylated and unglycosylated larger processed form. Since the epitope tag was placed at the carboxy terminus of the protein, the identity of the 30 kDa peptide as the carboxy terminal portion of Shh is confirmed. Failure to detect the 19 kDa species supports its identity as an amino terminal region of the protein.

To test whether Shh is secreted by Xenopus oocytes, the medium in which the injected oocytes were incubated was probed by immunoprecipitation with the c-myc antibody. A single band migrating slightly more slowly than the glycosylated larger processed form was observed. This protein is insensitive to Endo H. This result is expected since most secreted glycoproteins lose sensitivity to Endo H as they travel through the Golgi apparatus and are modified by a series of glycosidases (Kornfeld, R. and Kornfeld, S., (1985) Annu. Rev. Biochem. 54:631-664). The enzymatic maturation of the Asn-linked carbohydrate moiety could also explain the slight decrease in mobility of the secreted larger protein versus the intracellular material. Following Endo H digestion, a band with a slightly lower mobility than the signal peptide cleaved protein is also apparent, suggesting that some Shh protein is secreted without undergoing proteolytic processing. Failure to detect this protein in the medium without Endo H digestion suggests heterogeneity in the extent of carbohydrate modification in the Golgi preventing the material from migrating as a distinct band. Resolution of this material into a single band following Endo H digestion suggests that the carbohydrate structure does not mature completely in the Golgi apparatus. differences between the unprocessed protein and the larger processed form could account for this observation (Kornfeld, R. and Kornfeld, S., (1985) Annu. Rev. Biochem. 54:631-664).

Cos cells

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The behavior of mouse *Shh* in a mammalian cell type was investigated using transfected cos cells. Synthesis and secretion of the protein was monitored by immunoprecipitation using the c-myc antibody. Transfected cos cells express the same Sonic *hedgehog* species that were detected in the injected Xenopus oocytes, and their behavior following Endo H digestion is also identical. Furthermore, secretion of the 30 kDa glycosylated form is observed in cos cells, as well as the characteristic insensitivity to Endo H after secretion. Most of the secreted protein co-migrates with the intracellular, glycosylated larger processed form, but a small amount of protein with a slightly lower mobility is also detected in the medium. As in the Xenopus oocyte cultures, some *Shh* which has not undergone proteolytic processing is evident in the medium, but only after Endo H digestion.

Baculovirus infected cells

To examine the behavior of the mouse *Shh* protein in an invertebrate cell type, and to potentially purify *Shh* peptides, a recombinant baculovirus was constructed which placed the *Shh* coding sequence, with the carboxy terminal tag, under the control of the baculoviral Polyhedrin gene promoter. When insect cells were infected with the recombinant baculovirus, *Shh* peptides could be detected in cell lysates and medium by Western blotting with the c-myc antibody.

The Shh products detected in this system were similar to those described above. However, virtually no unprocessed protein was seen in cell lysates, nor was any detected in the medium after Endo H digestion. This suggests that the proteolytic processing event occurs more efficiently in these cells than in either of the other two cell types or the *in vitro* translation system. A doublet corresponding to the glycosylated and unglycosylated 30 kDa forms is detected, as well as the secreted, Endo I resistant peptide as seen in the other expression systems. Unlike the other systems, however, all of the secreted larger processed form appears to comigrate with the glycosylated intracellular material.

(iv) Secretion of a Highly Conserved Amino Terminal Peptide

To determine the behavior of the amino terminal portion of the processed Sonic hedgehog protein, the c-myc epitope tag was positioned 32 amino acids after the putative signal peptide cleavage site (Figure 12). Cos cells were transfected with Shh expression constructs containing the c-myc tag at the carboxy terminus or near the amino terminus. When this construct was expressed in cos cells, both the full length protein and the smaller processed form (approximately 20 kDa due to addition of the c-myc tag) were detected by immunoprecipitation of extracts from labeled cells. However, the 20 kDa product is barely

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detected in the medium. In cells transfected in parallel with the carboxy terminal c-myc tagged construct, the full length and 30 kDa products were both precipitated from cell lysates and medium as described earlier.

As the amino terminal c-myc tag may affect the secretion efficiency of the smaller processed form, the expression of this protein was examined in cos cells using an antiserum directed against amino acids 44 through 143 of mouse *Shh* (Figure 12). After transfection with the carboxy-terminal c-myc tagged construct, immunoprecipitation with the anti-*Shh* serum detected a very low level of the smaller processed form in the medium despite a strong signal in the cell lysate. This recapitulates the results with the myc antibody.

To examine the subcellular localization of *Shh* proteins, cos cells were transfected with the carboxy terminal tagged *Shh* construct and plated on multi-chamber slides, fixed and permeabilized. The cells were incubated simultaneously with the anti-*Shh* serum and the c-myc antibody followed by FITC conjugated Goat anti-Rabbit-IgG and RITC conjugated Goat anti-Mouse-IgG. DAPI was included to stain nuclei. Strong perinuclear staining characteristic of the Golgi apparatus was observed with the anti-*Shh* serum. The same subcellular region was also stained using the c-myc antibody. The coincidence of staining patterns seen with the two antibody preparations suggest that the low level of the smaller processed form detected in the medium is not due to its retention in the endoplasmic reticulum.

20 (v) Hedgehog Processing

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In summary, the results discussed above demonstrate that the mouse and chick *Shh* genes encode secreted glycoproteins which undergo additional proteolytic processing. Data indicate that this processing occurs in an apparently similar fashion in a variety of cell types suggesting that it is a general feature of the *Shh* protein, and not unique to any particular expression system. For mouse *Shh*, data indicate that both products of this proteolytic processing are secreted. These observations are summarized in Figure 13.

It was observed that the 19 kDa amino peptide accumulates to a lower level in the medium than the 27 kDa carboxyl peptide. This may reflect inefficient secretion or rapid turnover of this species once secreted. Alternatively, the smaller form may associate with the cell surface or extracellular matrix components making it difficult to detect in the medium. The insensitivity of the secreted, larger form to Endo H is a common feature of secreted glycoproteins. During transit through the Golgi apparatus, the Asn-linked carbohydrate moiety is modified by a series of specific glycosidases (reviewed in Kornfeld, R. and Kornfeld, S., (1985) *Annu. Rev. Biochem* 54:631-664; Tarentino, A.L. et al., (1989) *Methods Cell Biol.* 32:111-139). These modifications convert the structure from the immature "high mannose" to the mature "complex" type. At one step in this process, a Golgi enzyme, α-

mannosidase II, removes two mannose residues from the complex rendering it insensitive to Endo H (Kornfeld, R. and Kornfeld, S., (1985) Annu. Rev. Biochem 54:631-664).

Based on the observed molecular masses of the processed forms of mouse and chick Shh, the predicted secondary proteolytic cleavage site would be located near the border of the sequences encoded by the second and third exons. Interestingly, this region marks the end of the most highly related part of the *hedgehog* proteins. The amino terminal (smaller) form would contain the most highly conserved portion of the protein. In fact, the amino acids encoded by exons one and two (exclusive of sequences upstream of the putative signal peptide cleavage sites) share 69% identity between Dros-HH and mouse Shh, and 99% identity between chick and mouse Shh. Amino acid identity in the region encoded by the third exon is much lower 30% mouse to Drosophila and 71% mouse to chick (Echelard, Y. et al., (1993) Cell 75:1417-1430). Therefore, the two processed forms of Shh may have conserved as well as divergent signaling activities separated into distinct coding exons in the Shh gene. Furthermore, the observation that some unprocessed protein is secreted by Xenopus oocytes and cos cells raises the possibility that it may have a separate function.

The biochemical behavior of mouse *Shh* appears to be quite similar to that described for the Drosophila *Hedgehog* (Dros-HH) protein (Lee, J.L. et al., (1992) *Cell* 71:33-50; Tabata, T. et al., (1992) *Genes & Dev.* 6:2635-2645). *In vitro* translation of Dros-HH mRNA, in the presence of microsomes, revealed products with molecular masses corresponding to full length protein, as well as to the product expected after cleavage of the predicted internal (Type II) signal peptide (Lee, J.L. et al., (1992) *Cell* 71:33-50). Interestingly, no additional, processed forms were observed. However, such forms could have been obscured by breakdown products migrating between 20 and 30 kDa. When an RNA encoding a form of the protein lacking the carboxy-terminal 61 amino acids was translated, no breakdown products were seen, but there is still no evidence of the proteolytic processing observed with mouse *Shh*. A similar phenomenon has been observed in these experiments. A reduction in the extent of proteolytic processing is seen when a mouse *Shh* protein lacking 10 carboxy-terminal amino acids is translated *in vitro* or expressed in cos cells (data not shown). This suggests that sequences at the carboxy termini of Dros-HH proteins act at a distance to influence the efficiency of processing.

In vivo, processing of Dros-HH has been demonstrated (Tabata, T. et al., (1992) Genes & Dev. 6:2635-2645). Immunoblots of lysates from Schneider cells transfected with a hh expression vector reveal two smaller molecular weight forms similar to those described for mouse Shh. These products were also detected in extracts of larvae and imaginal discs derived from flies expressing a heat shock inducible hh construct. Thus, it is clear that there are also several distinct forms of Dros-HH proteins.

(vi) Hedgehog Signaling

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In order to satisfy the criteria for intercellular signaling, hedgehog proteins must be detected outside of their domains of expression. This has been clearly demonstrated for Dros-HH. Using an antiserum raised against nearly full length Dros-HH protein, Tabata and Kornberg (Tabata, T. and Kornberg, T.B., (1992) Cell 76:89-102) detect the protein in stripes that are slightly wider than the RNA expression domains in embryonic segments, and just anterior to the border of the RNA expression domain in wing imaginal discs. Similarly, Taylor, et. al., (1993) Mech. Dev. 42:89-96, detected Dros-HH protein in discrete patches within cells adjacent to those expressing hh RNA in embryonic segments using an antiserum directed against an amino-terminal portion of Dros-HH which, based on the proteolytic processing data (Tabata, T. et al., (1992) Genes & Dev. 6:2635-2645), is not likely to recognize the carboxyl cleavage product.

The detection of Dros-HH beyond cells expressing the *hh* gene is consistent with the phenotype of *hh* mutants. In these animals, cellular patterning in each embryonic parasegment in disrupted resulting in an abnormal cuticular pattern reminiscent of that seen in wg mutants. Further analysis has revealed that the loss of *hh* gene function leads to loss of wg expression in a thin stripe of cells just anterior to the *hh* expression domain (Ingham, P.W. and Hidalgo, A., (1993) Development 117:283-291). This suggests that Dros-HH acts to maintain wg expression in neighboring cells. The observation that ubiquitously expressed Dros-HH leads to ectopic activation of wg supports this model (Tabata, T. and Kornberg, T.B., (1992) Cell 76:89-102). In addition to these genetic studies, there is also indirect evidence that Dros-HH acts at a distance from its site of expression to influence patterning of the epidermis (Heemskerk, J. and DiNardo, S., (1994) Cell 76:449-460).

The apparent effect of Dros-HH on neighboring cells, as well as on those located at a distance from the site of *hh* expression is reminiscent of the influence of the notochord and floor plate on the developing vertebrate CNS, and of the ZPA in the limb. The notochord (a site of high level *Shh* expression) induces the formation of the floor plate in a contact dependent manner, while the notochord and floor plate (another area of strong *Shh* expression) are both capable of inducing motorneurons at a distance (Placzek, M. et al., (1993) *Development* 117:205-218; Yamada, T. et al., (1993) *Cell* 73:673-686).

Moreover ZPA activity is required not only for patterning cells in the extreme posterior of the limb bud where *Shh* is transcribed, but also a few hundred microns anterior of this zone. Several lines of evidence indicate that *Shh* is able to induce floor plate (Echelard, Y. et al., (1993) *Cell* 75:1417-1430; Roelink, H. et al., (1994) *Cell* 76:761-775) and mediate the signaling activity of the ZPA (Riddle, R.D. et al., (1993) *Cell* 75:1401-1416). Since it has been shown that *Shh* is cleaved, it can be speculated that the processed peptides may have

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distinct activities. The smaller amino terminal form, which appears to be more poorly secreted, less stable or retained at the cell surface or in the extracellular matrix, may act locally. In contrast, the larger carboxy terminal peptide could possibly function at a distance. In this way, *Shh* peptides may mediate distinct signaling functions in the vertebrate embryo.

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Example 7

Sonic hedgehog and Fgf-4 act through a signaling cascade and feedback loop to integrate growth and patterning of the developing limb bud

(i) Experimental Procedures

Cloning of Chicken Fgf-4 and Bmp-2

A 246 bp fragment of the chicken Fgf-4 gene was cloned by PCR from a stage 22 chicken limb bud library. Degenerate primers were designed against previously cloned Fgf-4 and Fgf-6 genes: fgf5' (sense) AAA AGC TTT AYT GYT AYG TIG GIA THG G (SEQ ID No:38) and fgf3' (antisense) AAG AAT TCT AIG CRT TRT ART TRT TIG G (SEQ ID No:39). Denaturation was at 94°C for 2 min, followed by 30 cycles of 94°C for 30 sec, 50°C for 60 sec, and 72°C for 30 sec, with a final extension at 72°C for 5 min. The PCR product was subcloned into the Bluescript SK+ vector. A clone was sequenced and confirmed as Fgf-4 by comparison with previously published Fgf-4 genes and a chicken Fgf-4 gene sequence kindly provided by Lee Niswander.

BMP-related sequences were amplified from a stage 22 posterior limb bud cDNA library prepared in Bluescript using primers and conditions as described by Basler, et al. (1993). Amplified DNAs were cloned and used to screen a stage 22 limb bud library prepared in λ -Zap (Stratagene). Among the cDNAs isolated was chicken *Bmp-2*. Its identity was confirmed by sequence comparison to the published clones (Francis, et al., (1994) Development 120:209-218) and by its expression patterns in chick embryos.

Chick Surgeries and Recombinant Retroviruses

All experimental manipulations were performed on White Leghorn chick embryos (S-SPF) provided by SPAFAS (Norwich, Conn). Eggs were staged according to Hamburger and Hamilton (1951) *J. Exp. Morph.* 88:49-92.

Viral supernatants of *Sonic/RCAS-A2* or a variant containing an influenza hemaglutinin epitope tag at the carboxyl terminus of the *hedgehog* protein (*Sonic7*. 1/RCAS-A2, functionally indistinguishable from *Sonic/RCAS-A2*), were prepared as described (Hughes, et al., (1987) *J. Virol.* 61:3004-13; Fekete and Cepko, (1993) *Mol. & Cell. Biol.* 13:2604-13; Riddle, et al., (1993) *Cell* 75:1401-16). For focal injections the right wings of

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stage 18-21 embryos were transiently stained with nile blue sulfate (0.01 mg/ml in Ringer's solution) to reveal the AER. A trace amount of concentrated viral supernatant was injected beneath the AER.

The AER was removed using electrolytically sharpened tungsten wire needles. Some embryos had a heparin-acrylic bead soaked in FGF-4 solution (0.8 mg/ml; a gift from Genetics Institute) or PBS stapled to the limb bud with a piece of 0.025mm platinum wire (Goodfellow, Cambridge UK) essentially as described by Niswander et al, (1993) Cell 75:579-87.

Limbs which were infected with *Sonic/RCAS* virus after AER removal were infected over a large portion of the denuded mesoderm to ensure substantial infection. Those embryos which received both an *Fgf-4* soaked bead and virus were infected only underneath the bead.

In Situ Hybridizations and Photography

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Single color whole mount in situ hybridizations were performed as described (Riddle, et al., (1993) Cell 75:1401-16). Two color whole mount in situ hybridizations were performed essentially as described by Jowett and Lettice (1994) Trends Genet. 10:73-74. The second color detection was developed using 0.125mg/ml magenta-phos (Biosynth) as the substrate. Radioactive in situ hybridizations on 5µm sections was performed essentially as described by Tessarollo, et al. (1992) Development 115:11-20.

The following probes were used for whole mount and section in situ hybridizations: Sonic: 1.7kb fragment of pHH2 (Riddle, et al., (1993) Cell 75:1401-16). Bmp-2: 1.5 kb fragment encoding the entire open reading frame. Fgf-4: 250 bp fragment described above. Hox d-11: a 600 bp fragment, Hoxd-13: 400 bp fragment both including 5' untranslated sequences and coding sequences upstream of the homeobox. RCAS: 900 bp SalI-ClaI fragment of RCAS (Hughes et al., (1987) J Virol. 61:3004-12).

(ii) Relationship of Sonic to Endogenous Bmp-2 and Hoxd Gene Expression

The best candidates for genes regulated by Sonic in vivo are the distal members of the Hoxd gene cluster, Hoxd-9 through -13, and Bmp-2. Therefore, the relationships of the expression domains of these genes in a staged series of normal chick embryos were analyzed. Hoxd-9 and Hoxd-10 are expressed throughout the presumptive wing field at stage 16 (Hamburger and Hamilton, (1951) J. Exp. Morph. 88:49-92), prior to the first detectable expression of Sonic at early stage 18. Hoxd-11 expression is first detectable at early stage 18, the same time as Sonic, in a domain coextensive with Sonic. Expression of Hoxd-12 and Hoxd-13 commence shortly thereafter. These results suggest that Sonic might normally

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induce, directly or indirectly, the expression of only the latter three members of the cluster, even though all five are nested within the early limb bud.

As limb outgrowth proceeds *Sonic* expression remains at the posterior margin of the bud. In contrast the *Hoxd* gene expression domains, which are initially nested posteriorly around the *Sonic* domain, are very dynamic and lose their concentric character. By stage 23 the *Hoxd-11* domain extends anteriorly and distally far beyond that of *Sonic*, while *Hoxd-13* expression becomes biased distally and displaced from *Sonic*.

While it is not clear whether *Bmp-2* is expressed before *Sonic* (see Francis et. al., (1994) *Development* 120:209-218) *Bmp-2* is expressed in a mesodermal domain which apparently overlaps and surrounds that of *Sonic* at the earliest stages of *Sonic* expression. As the limb bud develops, the mesodermal expression of *Bmp-2* remains near the posterior limb margin, centered around that of *Sonic*, but in a larger domain than *Sonic*. This correspondence between *Sonic* and *Bmp-2* expression lasts until around stage 25, much longer than the correspondence between *Sonic* and *Hoxd* gene expression. After stage 25 *Bmp-2* expression shifts distally and is no longer centered on *Sonic*.

(iii) Relationship of Sonic to Induced Bmp-2 and Hoxd Gene Expression

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The fact that the expression domains of the *Hoxd* genes diverge over time from that of *Sonic hedgehog* implies that *Sonic* does not directly regulate their later patterns of expression. This does not preclude the possibility that the later expression domains are genetically downstream of *Sonic*. If this were the case, exogenously expressed *Sonic* would be expected to initiate a program of *Hoxd* gene expression which recapitulates that seen endogenously. Therefore, the spatial distribution of *Hoxd* gene expression at various times following *Sonic* misexpression was compared. The anterior marginal mesoderm of early bud (Stage 18-20) wings was injected at a single point under the AER with a replication competent virus that expresses a chicken *Sonic* cDNA. Ectopic *Sonic* expressed by this protocol leads to both anterior mesodermal outgrowth and anterior extension of the AFR.

The Sonic and Hoxd gene expression domains in the infected limbs were analyzed in sectioned and intact embryos. Viral Sonic message is first detected approximately 18 hours after infection at the anterior margin, at the same time as, and approximately coextensively with, induced Hoxd-11. This suggests that Sonic can rapidly induce Hoxd-11 expression and that the lag after injection represents the time required to achieve Sonic expression. By 35 hours post infection distal outgrowth of infected cells combined with lateral viral spread within the proliferating cells leads to viral expression in a wedge which is broadest at the distal margin and tapers proximally. By this time, Hoxd-11 expression has expanded both antero-proximally and distally with respect to the wedge of Sonic-expressing cells, into a domain which appears to mirror the more distal aspects of the endogenous Hoxd-11 domain.

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Weak Hoxd-13 expression is also detected at 35 hours in a subset of the Sonic expressing domain at its distal margin. 51 hours after infection the relationship of Sonic and Hoxd-11 expression is similar to that seen at 35 hours, while the induced Hoxd-13 expression has reached wild type levels restricted to the distal portions of the ectopic growth. Thus the ectopic Hoxd expression domains better reflect the endogenous patterns of expression than they do the region expressing Sonic. This suggests that there are multiple factors regulating Hoxd expression but their actions lie downstream of Sonic.

Since the endogenous *Bmp-2* expression domain correlates well with that of *Sonic*, and *Bmp-2* is induced by *ZPA* grafts, it was looked to see if *Bmp-2* is also induced by *Sonic*. *Bmp-2* is normally expressed in two places in the early limb bud, in the posterior mesoderm and throughout the AER (Francis, et al., (1994) *Development* 120:209-218). In injected limb buds additional *Bmp-2* expression is seen in both the anterior mesoderm and in the anteriorly extended AER. The domain of *Bmp-2* expression is slightly more restricted than that of viral expression, suggesting a delay in *Bmp-2* induction. *Bmp-2* expression in both the mesoderm and ectoderm is thus a downstream target of *Sonic* activity in the mesoderm. In contrast to the expression domains of the *Hoxd* genes, the endogenous and ectopic *Bmp-2* expression domains correlate well with that of *Sonic*. This suggests that *Bmp-2* expression is regulated more directly by *Sonic* than is expression of the *Hoxd* genes.

(iv) The AER and Competence to Respond to Sonic

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Ectopic activation of *Hoxd* gene expression is biased distally in virally infected regions, suggesting that ectodermal factors, possibly from the AER, are required for *Hoxd* gene induction by *Sonic*. To test this, *Sonic* virus was injected into the proximal, medial mesoderm of stage 21 limb buds, presumably beyond the influence of the AER. Although the level of *Sonic* expression was comparable to that observed in distal injections, proximal misexpression of *Sonic* did not result in ectopic induction of the *Hoxd* genes or *Bmp-2*, nor did it result in any obvious morphological effect (data not shown). The lack of gene induction following proximal misexpression of *Sonic* suggests that exposure to *Sonic* alone is insufficient to induce expression of these genes.

This was tested more rigorously by injection of *Sonic* virus into the anterior marginal mesoderm of stage 20/21 limb buds after the anterior half of the AER had been surgically removed. Embryos were allowed to develop for a further 36 to 48 hours before harvesting. During this time the AER remaining on the posterior half of the limb bud promotes almost wild type outgrowth and patterning of the bud. Gene expression was monitored both in sectioned and intact embryos. In the presence of the AFR, *Sonic* induces both anterior mesodermal proliferation and expression of *Hoxd-11*, *Hoxd-13* and *Bmp-2*. In the absence of the overlying AER, *Sonic* does not induce either mesodermal proliferation or expression of

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these genes above background. Signals from the AER are thus required to allow both the proliferative and patterning effects of *Sonic* on the mesoderm.

Since application of FGF protein can rescue other functions of the AER such as promoting PD outgrowth and patterning, it was sought to determine whether FGFs might also promote mesodermal competence to respond to *Sonic*. FGF-4-soaked beads were stapled to AER-denuded anterior mesoderm which was infected with *Sonic* virus. Gene expression and mesodermal outgrowth were monitored as described previously. In the presence of both *Sonic* virus and FGF-4 protein, *Hoxd-11*, *Hoxd-13* and *Bmp-2* expression are all induced. The expression levels of the induced genes are similar to or greater than the endogenous expression levels, and are equivalent in magnitude to their induction in the presence of the AER. Thus *Fgf-4* can induce the competence of the mesoderm to respond to *Sonic*.

Sonic alone is insufficient to induce either gene expression or mesodermal proliferation in the absence of the AER, while the combination of Sonic and FGF-4 induces both proliferation and gene expression. It was than asked whether FGF-4 alone has any effect on gene induction or mesodermal proliferation. Application of FGF-4 in the absence of Sonic virus does not induce Hoxd or Bmp-2 gene expression above control levels, however FGF-4 alone induces mesodermal outgrowth. These results suggest that mesodermal gene activation requires direct action of Sonic on the mesoderm and that proliferative response to Sonic is indirect, due to the induction of FGFs.

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(v) Sonic Induces Polarized Fgf-4 Expression in the AER

Fgf-4 is expressed in a graded fashion in the AER of the mouse limb bud, with maximal expression at the posterior region of the AER tapering to undetectable levels in the anterior ridge (Niswander and Martin, (1992) Development 114:755-68). Therefore, it was appropriate to investigate whether Fgf-4 is asymmetrically expressed in the chick AER, and whether its expression is induced by Sonic. A fragment of the chicken Fgf-4 gene was cloned from a stage 22 chicken limb library by PCR using degenerate primers designed from mouse Fgf-4 and Xenopus e-Fgf sequence; based on information provided by L. Niswander and G. Martin. Assignment of gene identity was based on primary sequence as well as comparison of expression patterns with that of murine Fgf-4 (Niswander and Martin, (1992) Development 114:755-68). Whole mount in situ hybridization analysis showed strong limb expression of chick Fgf-4 in the AER. Fgf-4, like Bmp-2, is expressed all the way to the posterior border of the AER, but its anterior domain ends before the morphological end of the AER creating a posterior bias that has also been observed by Niswander et al., (1994) Nature (in press). Expression is first detected in the distal AER at about stage 18. As outgrowth proceeds the posterior bias develops. Expression peaks around stage 24/25 and then fades by stage 28/29.

The expression domain of Fgf-4 becomes posteriorly biased as Sonic is expressed in the posterior mesoderm. This observation is consistent with Sonic influencing the expression of Fgf-4 in the posterior AER. To test the effect of Sonic on Fgf-4 expression in the AER, stage 18-20 embryos were infected with Sonic virus in a single point at their anterior margin beyond the anterior limit of the AER. The embryos were harvested one to two days later, when an extension of the anterior AER became apparent. The expression of Fgf-4 was analyzed by in situ hybridization. Fgf-4 expression is induced in the anteriormost segment of the AER, in a region which is discontinuous with the endogenous expression domain, and overlies the domain of viral Sonic infection. This result contrasts with the Emp-2 expression induced in the extended AER, which is always continuous with the endogenous expression domain. The asymmetry of the induced Fgf-4 expression indicates that Sonic polarizes the extended AER, much as a ZPA graft does (Maccabe and Parker, (1979) J. Embryol. Exp. Morph. 53:67-73). Since FGFs by themselves are mitogenic for limb mesoderm, these results are most consistent with Sonic inducing distal proliferation indirectly, through the induction of mitogens in the overlying AER.

(vi) Reciprocal Regulation of Sonic by Fgf-4

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Sonic thus appears to be upstream of Fgf-4 expression in the AER. However, since the AER is required to maintain polarizing activity in the posterior mesoderm (Vogel and Tickle, (1993) Development 19:199-206; Niswander et al., (1993) Cell 75:579-87), Sonic may also be downstream of the AER. If Sonic is regulated by the AER and the AER by Sonic, this would imply that they are reinforcing one another through a positive feedback loop.

To test whether the AER dependence of ZPA activity is controlled at the level of transcription of the Sonic gene, Sonic expression following removal of the AER from the posterior half of the limb bud was assayed. Sonic expression is reduced in an operated limb compared to the contralateral control limb within ten hours of AER removal, indicating that Sonic expression is indeed AER dependent. The dependence of Sonic expression on signals from the AER suggests that one of the functions of the AER is to constrain Sonic expression to the more distal regions of the posterior mesoderm.

In addition to their mitogenic and competence-inducing properties, FGFs can also substitute for the AER to maintain the ZPA. In order to test whether FGFs can support the expression of Sonic, beads soaked in FGF-4 protein were stapled to the posterior-distal tips of limb buds after posterior AER removal. Embryos were assayed for Sonic expression approximately 24 hours later, when Sonic expression is greatly reduced in operated limb buds which had not received an FGF-4 bead. Strong Sonic expression is detectable in the posterior mesoderm, slightly proximal to the bead implant, and reflecting the normal domain of Sonic

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expression seen in the contralateral limb. With the finding that FGF-4 can maintain Sonic expression, the elements required for a positive feedback loop between Sonic expression in the posterior mesoderm and Fgf-4 expression in the posterior AER are established (see also Niswander et al. (1994) Nature (in press)).

The induction of *Bmp-2* expression by *Sonic* requires signals from the AER, and its domain correlates over time with that of *Sonic*. Therefore, it was interesting to learn if the continued expression of *Bmp-2* also requires signals from the AER, and if so, whether they could be replaced by FGF-4. To test this, *Bmp-2* expression following posterior AER removal, and following its substitution with an FGF-4 bead was assayed. *Bmp-2* expression fades within hours of AER removal, and can be rescued by FGF-4. These data indicate that the maintenance of *Bmp-2* expression in the posterior mesoderm, like that of *Sonic*, is dependent on signals from the AER, which are likely to be FGFs.

(vii) The Mesodermal Response to Sonic

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It has been found that only mesoderm underlying the AER is responsive to *Sonic*, apparently because the AER is required to provide competence signals to the limb mesoderm. Fgf-4, which is expressed in the AER, can substitute for the AER in this regard, and thus might act in combination with *Sonic* to promote Hoxd and Bmp-2 gene expression in the mesoderm. FGFs may be permissive factors in a number of instructive pathways, as they are also required for activins to pattern Xenopus axial mesoderm (Cornell and Kimelman, (1994) Development 120:2187-2198; LaBonne and Whitman, (1994) Development 120:463-472).

The induction of *Hoxd* and *Bmp-2* expression in response to *Sonic* and FGF-4 in the absence of an AER suggests that the mesoderm is a direct target tissue of *Sonic* protein. Since *Sonic* can induce *Fgf-4* expression in the AER, it follows that *Sonic* also acts indirectly on the mesoderm through the induction of competence factors in the AER.

(viii) Downstream Targets and a Cascade of Signals Induced by Sonic

The five AbdB-like *Hoxd* genes, *Hoxd-9* through -13, are initially expressed in a nested pattern centered on the posterior of the limb bud, a pattern which suggests they might be controlled by a common mechanism (Dolle, et al., (1989) *Cell* 75:431-441; Izpisua-Belmonte, et al., (1991) *Nature* 350:585-9). The analysis of the endogenous and induced domains of *Hoxd* gene expression suggests that *Sonic* normally induces expression of *Hoxd-11*, -12 and -13. In contrast it was found that *Hoxd-9* and -10 expression initiate before *Sonic* mRNA is detectable. This implies that at least two distinct mechanisms control the initiation of *Hoxd* gene expression in the wing bud, only one of which is dependent on *Sonic*.

Several observations suggest that the elaboration of the *Hoxd* expression domains is not controlled directly by *Sonic*, but rather by signals which are downstream of *Sonic*. The *Hoxd* expression domains rapidly diverge from *Sonic*, and evolve into several distinct

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subdomains. Moreover these subdomains appear to be separately regulated, as analysis of the murine Hoxd-11 gene promoter suggests that it contains independent posterior and distal elements (Gerard, et al., (1993) Embo. J. 12:3539-50). In addition, although initiation of Hoxd-11 through -13 gene expression is dependent on the AER, their expression is maintained following AER removal (Izpisua-Belmonte, et al., (1992) Embo. J. 11:1451-7). As Sonic expression fades rapidly under similar conditions, this implies that maintenance of Hoxd gene expression is independent of Sonic. Since ectopic Sonic can induce a recapitulation of the Hoxd expression domains in the limb, it can be concluded that although indirect effectors appear to regulate the proper patterning of the Hoxd expression domains, they are downstream of Sonic. Potential mediators of these indirect effects include Bmp-2 in the mesoderm and Fgf-4 from the AER.

In contrast to the Hoxd genes, Bmp-2 gene expression in the posterior limb mesoderm appears to be continually regulated by Sonic. It was found that both endogenous and ectopic Bmp-2 expression correspond to that of Sonic. Furthermore, continued Bmp-2 expression is dependent on the AER and can be rescued by FGF-4. It is likely that this is an indirect consequence of the fact that Sonic expression is also maintained by the AER and can be rescued by FGF-4. In fact, Bmp-2 expression might be a direct response of cells to secreted Sonic protein. The differences between Bmp-2 and Hoxd gene expression suggest that multiple pathways downstream of Sonic regulate gene expression in the mesoderm.

Bmp-2 itself is a candidate for a secondary signaling molecule in the cascade of 20 patterning events induced by Sonic. Bmp-2 is a secreted molecule of the TGF-\$\beta\$ family and its expression can be induced by Sonic. This appears to be an evolutionarily conserved pathway, as Dros-HH, the Drosophila homolog of Sonic, activates the expression of dpp, the homolog of Bmp-2, in the eye and wing imaginal discs (Heberlein, et al., (1993) Cell 75:913-26; Ma, et al., (1993) Cell 75:927-38; Tabata and Kornberg, (1994) Cell 76:89-102). Expression of Dros-HH is normally confined to the posterior of the wing disc. Ectopic expression of Dros-HH in the anterior of the disc results in ectopic expression of dpp and ultimately in the duplication of wing structure with mirror image symmetry (Bassler and Struhl, (1994) Nature 368:208-214). This effect is strikingly parallel to the phenotypic results of ectopic expression of Sonic in the chick limb.

(ix) Regulation of Sonic Expression

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Sonic expression is activated in the posterior of the limb bud very early during mesodermal outgrowth (Riddle et al., (1993) Cell 75:1401-16). The factors which initiate this localized expression are not yet identified but ectopic expression of Hoxb-8 at the anterior margin of the mouse limb bud results in the activation of a second domain of Sonic expression under the anterior AER (Charité el al., (1994) Cell 78:589-601). Since retinoic acid is known to be able to induce the expression of Hoxb-8 and other Hox genes in vitro

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(Mavilio et al., (1988) Differentiation 37:73-79) it is possible that endogenous retinoic acid acts to make cells competent to express Sonic by inducing expression of upstream Hox genes, either in the very early limb bud or in the flank prior to the limb bud formation.

Several lines of evidence suggest that once induced *Sonic* expression is dependent on signals from the posterior AER. Following its initiation in the posterior limb mesoderm, the *Sonic* expression domain moves distally as the limb bud grows out, always remaining subjacent to the AER. Similarly, *Sonic* expression can also be induced on the anterior margin of the limb bud by implantation of a retinoic acid bead, but the induced ectopic expression is limited to the mesoderm directly underlying the AER (Riddle, et al., (1993) *Cell* 75:1401-16). In addition, ZPA activity fades rapidly following removal of the AER (Niswander, et al., (1993) *Cell* 75:579-87; Vogel and Tickle, (1993) *Development* 119:199-206), and ZPA grafts only function when placed in close proximity to the AER (Tabin, (1991) *Cell* 66:199-217; Tickle, (1991) *Development Supp.* 1:113-21). The observation that continued *Sonic* expression depends on signals from the posterior AER reveals the mechanism underlying these observations.

The reliance of *Sonic* expression on AER-derived signals suggests an explanation for the distal shift in *Sonic* expression during limb development (Riddle et al., (1993) *Cell* 75:1401-16). Signals from the AER also promote distal outgrowth of the mesodermal cells of the progress zone, which in turn results in the distal displacement of the AER. Hence, as maintenance of *Sonic* expression requires signals from the AER, its expression domain will be similarly displaced.

It was found that replacement of the AER with FGF-4 soaked beads results in the maintenance of Sonic expression. This result is consistent with the previous findings that ZPA activity can be maintained in vivo and in vitro by members of the FGF family (Anderson, et al., (1993) Development 117:1421-33; Niswander et al., (1993) Cell 75:1401-16; Vogel and Tickle, (1993) Development 119:199-206). Since Fgf-4 is normally expressed in the posterior AER, these results suggest that Fgf-4 is the signal from the ectoderm involved in maintaining Sonic expression.

(x) Sonic and Regulation and Maintenance of the AER

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Sonic can induce anterior extensions of the AER which have an inverted polarity relative to the endogenous AER. This polarity is demonstrated by examining the expression of two markers in the AER. In normal limbs Bmp-2 is expressed throughout the AER, while Fgf-4 is expressed in the posterior two thirds of the AER. In the extended AER resulting from ectopic Sonic expression, Bmp-2 is again found throughout the AER, while Fgf-4 expression is biphasic, found at either end of the AER, overlying the anterior and posterior mesodermal domains expressing Sonic. These results are consistent with previous observations that antero-posterior polarity of the AER appears to be regulated by the

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underlying mesoderm, and that ZPA grafts lead to the induction of ectopic, polarized AER tissue (Maccabe and Parker, (1979) *J. Embryol. Exp. Morph.* 53:67-73). Our results also suggest that the normal AP polarity of the AER is a reflection of endogenous *Sonic* expression. The induced AER is sufficient to promote complete PD outgrowth of the induced structures (Riddle et al., (1993) *Cell* 75:1401-16). Hence whatever factors are necessary to maintain the AER are also downstream of *Sonic*.

(xi) A Positive Feedback Loop Between Sonic and Fgf-4

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The induction of Fgf-4 expression by Sonic in the ectopic AER, and the maintenance of Sonic expression by FGF-4 suggest that Sonic and Fgf-4 expression are normally sustained by a positive feedback loop. Such a feedback loop would allow the coordination of mesodermal outgrowth and patterning. This coordination is possible because Sonic patterns mesodermal tissue and regulates Fgf-4 expression, while FGF-4 protein induces mesodermal proliferation and maintains Sonic expression. Moreover mesodermal tissue can only be patterned by Sonic in the context of a competence activity provided by F8f-4. Thus patterning is always coincident with proliferation.

It remains possible that exogenously applied Fgf-4 might be mimicking the activity of a different member of the FGF family. For example, Fgf-2 is expressed in the limb mesoderm and the AER (Savage et al., (1993) Development Dynamics 198:159-70) and has similar effects on limb tissue as Fgf-4 (Niswander and Martin, (1993) Nature 361:68-71; Niswander, et al., (1993) Cell 75:579-87; Riley, et al., (1993) Development 118:95-104; Fallon, et al., (1994) Science 264:104-7).

(xii) Coordinated Regulation of Limb Outgrowth and Patterning

Patterning and outgrowth of the developing limb are known to be regulated by two major signaling centers, the ZPA and AER. The identification of Sonic and FGFs as molecular mediators of the activities of the ZPA and AER has allowed for dissociation of the activities of these signaling centers from their regulation, and investigation of the signaling pathways through which they function.

The results presented above suggest that the ability of cells to respond to Sonic protein is dependent on FGFs produced by the AER. It was also found that Sonic induces a cascade of secondary signals involved in regulating mesodermal gene expression patterns. In addition evidence was found for a positive feedback loop initiated by Sonic, which maintains expression of Sonic in the posterior mesoderm and Fgf-4 in the AER. The feedback loop described suggests a mechanism whereby outgrowth and patterning along the AP and PD axes of the limb can be coordinately regulated.

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The results described above further suggest that *Sonic* acts as a short range signal which triggers a cascade of secondary signals whose interplay determines the resultant pattern of structures. The data suggest a number of inductive pathways that can be combined to generate a model (Figure 14) which describes how *Sonic*, in coordination with the AER, acts to pattern mesodermal tissues along the anterior-posterior limb axis, while simultaneously regulating proximal-distal outgrowth.

Following its induction, Sonic signals to both the limb ectoderm and mesoderm. Sonic imposes a distinct polarity on the forming AER, including the posteriorly biased expression of Fgf-4, and the AER becomes dependent on continued Sonic expression. The mesoderm, as long as it is receiving permissive signals from the overlying ectoderm, responds to the Sonic signal by expressing secondary signaling molecules such as Bmp-2 and by activating Hoxd genes. Bmp-2 expression is directly dependent on continued Sonic expression, while the continued expression of the Hoxd genes, rapidly becomes Sonic. independent. In a reciprocal fashion, maintenance of Sonic hedgehog expression in the posterior mesoderm becomes dependent on signals from the AER. Since the factors expressed by the AER are not only required for the maintenance of Sonic expression and activity, but are also mitogenic, growth and patterning become inextricably linked. Coordination of limb development through interdependent signaling centers forces the AP and PD structures to be induced and patterned in tandem. The pathways elucidated herein thus provide a molecular framework for the controls governing limb patterning

Example 8

Sonic, BMP-4, and Hox Gene Expression Suggest a Conserved Pathway in Patterning the Vertebrate and Drosophila Gut

(i) Experimental Procedure

In Situ Hybridization and Photography

BMP probes were isolated using primers designed to amplify members of the TGF-and BMP families (Basler, K. et al., (1993) Cell 73:687-702, eight independent 120 bp BMP fragments were amplified from a stage 22 chicken posterior limb bud plasmid cDNA library. These fragments were pooled and used to screen an unamplified stage 22 limb bud lambda zap cDNA library constructed as in Riddle et al., (1993) Cell 75:1401-16. Among the BMP related clones isolated were an approximately 1.9 kb cDNA clone corresponding to chicken BMP-2 and an approximately 1.5 kb cDNA clone corresponding to chicken BMP-4. Both clones contain the entire coding regions. The Sonic clone was obtained as described in Riddle et al, (1993) Cell 75:1401-16. Digoxigenin-UTP labeled RNA probes were

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transcribed as per Riddle et al., (1993) Cell 75:1401-16. Briefly, harvested chick embryos were fixed overnight in 4% paraformaldehyde, washed in PBS then processed for whole mount in situ hybridization methods are per Riddle et al., (1993)Cell 75:1401-16. Embryos were photographed from either ventral or dorsal surfaces under transmitted light using a Nikon zoom stereo microscope with Kodak Ektar 100 ASA film. Whole mount in situ hybridization embryos and viscera were processed for sectioning as described in Riddle et al., (1993)Cell 75:1401-16. 15-25 µm transverse sections were air dried and photographed with brightfield or numarski optics using a Zeiss Axiophot microscope and Kodak Ektar 25 ASA film.

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Chick Embryos and Recombinant Retroviruses

A retroviral vector engineered to express a full length cDNA of chicken *Sonic*, as in Riddle et al. (1993) *Cell* 75:1401-16, was injected unilaterally into stage 8-13 chicken embryos targeting the definitive endoderm at the mid-embryo level. At this stage the CIP has not formed and neither *Sonic* nor *BMP-4* are expressed in the region injected. Injections were performed on the ventral surface on embryos cultured with their ventral surface facing up (New, D.A.T. (1955) *Embryol. Exp. Morph.* 3:320-31. Embryos were harvested 18-28 hours after injection and prepared for whole mount *in situ* hybridization (see above description of *in situ* experiment), hybridized with *Sonic* or *BMP-4* digoxigenin labeled probes.

In Situ Hybridization with Hox Genes

Cloned cDNA of the chicken homologues of *Hoxa*-9,-10,-11,-13; b-9, c-9,-10,-11; d-9,-10,-11,-12, and -13 were used to transcribe digoxigenen-UTP labeled riboprobes for whole mount *in situ* hybridization. Domestic chick embryos were harvested into PBS and eviscerated. The visceral organ block was fixed in 4% paraformaldehyde overnight and processed for whole mount *in situ* hybridization. Methods and photographic technique as described above.

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(ii) Expression of Sonic and BMP-4 in Stage 13 Chick Embryos Determined by Whole Mount In Situ Hybridization

Chick gut morphogenesis begins at stage 8 (Hamberger and Hamilton, (1987) Nutr. 6:14-23 with a ventral in-folding of the anterior definitive endoderm to form the anterior intestinal portal (AIP) (Romanoff, A.L., (1960) The Avian Embryo, The Macmillan Co., NY. This lengthens posteriorly forming the foregut. A second wave of endodermal invagination is initiated posteriorly at stage 13, creating the caudal intestinal portal (CIP). The CIP extends

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anteriorly forming the hindgut. Sonic expression, previously noted in the endoderm of the vertebrate gut (Riddle et al., (1993) Cell 75:1401-16; Echelard et al., (1993) Cell 75:1417-1430), is expressed early in a restricted pattern in the endodermal lips of the AIP and CIP. Sonic expression is detected in the endoderm of the AIP and CIP in pre gut closure stages. At later stages, stage 28 embryos, Sonic is expressed in the gut in all levels (fore-, mid-, and hind-gut) restricted to the endoderm. Sonic is known to be an important inductive signal in other regions of the embryo including the limb bud (Riddle et al., (1993) Cell 75:1401-16) and neural tube (Echelard et al., (1993) Cell 75:1417-1430; Kraus et al., (1994) Cell 75:1437-1444; Roelink et al., (1994) Cell 76:761-775). Since primitive gut endoderm is known to cause gut-specific mesodermal differentiation when combined with non-gut mesenchyme (Haffen et al., (1987) Nutr. 6:14-23), we speculated that Sonic might function as an inductive signal to the visceral mesoderm. A potential target gene for the action of Sonic was suggested by analogy to the Drosophila imaginal discs where Dros-HH, the homologue of vertebrate Sonic, activates the expression of the TGF-β related gene dpp in adjacent cells (Tabata abd Kornberg, (1994) Cell 76:89-102; Heberlein et al., (1993) Cell 75:913-926; Ma et al., (1993) Cell 75:913-926; Basler et al., (1993) Cell 73:687-702). vertebrate homologues of dpp, BMP-2 and BMP-4. The earliest detectable expression of BMP-4 occurs simultaneously with the first observable expression of Sonic in the developing gut. BMP-4 is expressed in a domain abutting Sonic at the AIP and the CIP, but is restricted to the adjacent ventral mesoderm. BMP-4 gut expression persists into later stage embryos, stage 33 embryos, in the visceral mesoderm only. The tissue restricted expression of both genes is maintained in all stages studied. BMP-2 is not expressed in the gut at the AIP or CIP, but is expressed in clusters of cells in the gut mesoderm in later stages, a pattern distinct from that of BMP-4.

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(iii) Ectopic Expression of Sonic Induces Ectopic Expression of BMP-4 in Mesodermal Tissues of the Developing Chick

To test whether *Sonic* is capable of inducing *BMP-4* in the mesoderm we an ectopic expression system previously used to study the role of *Sonic* in limb development was utilized (Riddle et al., (1993) *Cell* 75:1401-16). A replication competent retrovirus engineered to express *Sonic* was injected unilaterally into the presumptive endoderm and visceral mesoderm at mid-embryo positions in stage 8-13 chick embryos in vitro (New, D.A.T. (1955) *Embryol. Exp. Morph.* 3:320-321). When embryos were examined by in situ hybridization 18-26 hours later, the normal wild type expression of *Sonic* is detected at the AIP, CIP, and in the midline (neural tube and notochord). Ectopic *Sonic* expression is present unilaterally on the left ventral surface. Also, wild type *Sonic* expression is seen in the floor plate of the neural tube and notochord. Ectopic expression is seen unilaterally in the

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visceral endoderm, its underlying splanchnic mesoderm, and somatic mesoderm. *BMP-4* expression can be seen induced in the mesoderm at the site of injection, in addition to its normal expression in the mesoderm of the CIP. Wild type *BMP-4* expression is seen in the most dorsal aspects of the neural tube and symmetrical lateral regions adjacent to the neural tube. Induced BMP-4 expression is present unilaterally in the splanchnic mesoderm at the site of *Sonic* viral injection, and not in the visceral endoderm.

Since BMP-4 is, itself, a secreted protein, it could function as a secondary signal in an inductive cascade, similar to the signal cascades from Dros-HH to dpp in Drosophila imaginal discs (Tabata abd Kornberg, (1994) Cell 76:89-102; Heberlein et al., (1993) Cell 75:913-926; Ma et al., (1993) Cell 75:913-926; Basler et al., (1993) Cell 73:687-702) and from Sonic to BMP-2 in the limb bud. In the gut, BMP-4 could act as a secondary signal either as part of a feedback loop to the endoderm or within the visceral mesoderm. This latter possibility is consistent with the finding that in mice homozygous for a deletion in the BMP-4 gene, the ventral mesoderm fails to close.

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(iv) Expression of Hox Genes in the Developing Chick Gut

There is a striking parallel between the apparent role of Sonic as an endoderm-tomesoderm signal in early vertebrate gut morphogenesis and that of its Drosophila homologue, Dros-HH. Dros-HH (like Sonic) is expressed in the Drosophila gut endoderm from the earliest stages of morphogenesis (Taylor et al., (1993) Mech. Dev. 42:89-96). Its putative receptor, patched, is found in the visceral mesoderm implicating Dros-HH (like Sonic) in endodermal-mesodermal inductive interactions. This led to consideration whether other genes known to be involved in regulating Drosophila gut development might also play a role in regulating chick gut morphogenesis. Regionally specific pattern in Drosophila gut endoderm is regulated by a pathway involving restricted expression of homeotic genes in the mesoderm (McGinnis and Krumlauf, (1992) Cell 68:283-302). Although the basis for patterning the vertebrate gut is poorly understood, in several other regions of the embryo Hox genes have been implicated as key regulators of patterns. Vertebrate Hox genes are expressed in overlapping anteroposterior domains which correlate with structural boundaries in the developing hindbrain, vertebrae, and limbs (McGinnis and Krumlauf, (1992) Cell 68:283-302). Whole mount in situ hybridization was used to test whether these genes are also expressed in the developing vertebrate hindgut and whether their domains of expression correlate with morphologic borders of the chick gut.

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Lumenal gut differentiation creates three morphologically and physiologically distinct regions: fore-, mid-, and hind- gut. The fore-gut and hind-gut are the derivatives of the primitive gut tubes initiated at the AIP and CIP respectively. Ultimately these tubes meet and

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fuse at the yolk stalk around stage 24-28. The midgut is formed from both foregut and hindgut primordia, just anterior and posterior to the yolk stalk.

The most posterior derivative of the hindgut is the cloaca, the common gut-urogenital opening. The rest of the hindgut develops into the large intestine. The midgut/hindgut border is demarcated by a paired tubal structure, the ceca (analogous to the mammalian appendix), which forms as budding expansions at the midgut/hindgut border at stage 19-20. Anterior to the ceca, the midgut forms the small intestine.

The expression pattern of the 5' members of the Hox gene clusters in the chick hindgut by whole mount in situ hybridization was studied. Hox gene expression patterns in the gut are dynamic. They are initially expressed (by stage 10) in broad mesodermal domains extending anteriorly and laterally. Later they become restricted. By stage 25, the Abd-B like genes of the Hoxa and Hoxa cluster are regionally restricted in their expression in hindgut mesoderm. The most anteriorly expressed gene, Hoxa-9, has an anterior border of expression within the mesoderm of the distal midgut (to a point approximating the distal third of the midgut length). Each successive gene within the A and D Hox clusters has a more posterior domain of expression. Hoxa-10, Hoxd-9 and Hoxd-10 are restricted in their expression to the ceca. Hoxa-11 and Hoxd-11 have an anterior limit of expression in the mid-ceca at the approximate midgut/hindgut boundary (Romanoff, A.L. (1960) The Avian Embryo, The Macmillan Co. NY). Hoxd-12 has an anterior limit at the posterior border of the ceca and extends posteriorly throughout the hindgut to the cloaca. Hoxa-13 and Hoxd-13 are expressed in the most posteriorly restricted domain, in the ventral mesoderm surrounding the cloaca. Hoxa-13 and Hoxd-13 are the only Abd-B like genes which are also expressed within the gut endoderm, from the ceca to the cloaca.

The only member of the B or C Hox clusters which we found to be expressed in the hindgut is Hoxc-9. The expression of Hoxc-9 overlaps with its paralogues Hoxa-9 and Hoxd-9 in the midgut mesoderm, but has a sharp posterior boundary, complementary to Hoxa-11 and Hoxd-11 in the mid-ceca.

The restricted expression of the Abd-B like Hox genes appear to demarcate the successive regions of the gut which will form the cloaca, the large intestine, the ceca, the mid-ceca at the midgut/hindgut border, and the lower portion of the midgut (perhaps identifying that portion of the midgut derived from the posterior gut tube3). Moreover, these molecular events presage regional distinctions. Expression of all Hox genes could be detected by stage 14, well before the hindgut lumen is closed (by stage 28) and is maintained in subsequent stages studied. Cytodifferentiation of the hindgut mesoderm and epithelium begins later, at stages 29-31 (Romanoff, A.L. (1960) The Avian Embryo, The Macmillan Co. NY).

These results suggest that specific Hox genes might be responsible for regulating morphogenesis of the gut. Consistent with this, there is an apparent homeotic alteration in

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the gut of a transgenic mouse in which the anterior limit of expression of *Hoxc*-8 is shifted rostrally: a portion of foregut epithelium mis-differentiates as midgut (Pollock and Bieberich, (1992) Cell 71:911-923).

(v) Conservation in the Expression of Regulatory Genes Involved in the Formation of Vertebrate and Drosophila Gut

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There is an intriguing parallel between the expression patterns of Sonic, BMP-4, and the Hox genes in the vertebrate gut and those of their homologues during Drosophila gut morphogenesis (Figure 15). This conservation is of particular interest because in Drosophila the role played by these genes has been clarified genetically. Dros-HH (like its vertebrate homologue, Sonic) is expressed at the earliest stages in the gut endoderm and may be a signal to visceral mesoderm (Taylor et al., (1993) Mech. Dev. 42:89-96). Nothing is known directly of the relationship between Dros-HH expression and activation of expression of other genes in the Drosophila gut. However, in Drosophila imaginal discs, Dros-HH is known to activate the expression of dpp in a signaling cascade (Kraus et al., (1994) Cell 75:1437-1444; Heberlein et al., (1993) Cell 75:913-926; Ma et al., (1993) Cell 75:913-926; Basler et al., (1993) Cell 73:687-702). Later in gut development, the production of dpp in the mesoderm contributes to the regulation of the expression of homeotic genes in both the mesoderm and the endoderm (Bienz, M. (1994) TIG 10:22-26). Drosophila homeotic genes are expressed in the gut visceral mesoderm and their expression is known to determine the morphologic borders of the midgut. This involves proper induction of gene expression in the adjacent endoderm, one of the mediators of the interaction is dpp (Bienz, M. (1994) TIG 10:22-26). If Dros-HH is required for the ultimate activation of the homeotic genes in the Drosophila midgut, this would parallel the situation in the vertebrate limb bud where Sonic functions as an upstream activator of the Hox genes (Riddle et al., (1993) Cell 75:1401-1416), perhaps in a signaling cascade involving BMP-2.

The extraordinary conservation in the expression of regulatory genes in the vertebrate and *Drosophila* gut strongly suggests a conservation of patterning mechanisms. Pathways established by genetic studies in *Drosophila* provide direct insights into the molecular basis for the regionalization and morphogenesis of the vertebrate gut.

Example 9

Bacterially Expressed Hedgehog Proteins Retain Motorneuron-inducing Activity

Various fragments of the mouse *Shh* gene were cloned into the pET11D vector as fusion proteins with a poly(His) leader sequence to facilitate purification. Briefly, fusion genes encoding the mature M-*Shh* protein (corresponding to Cys-25 through Ser-437 of SEQ ID No. 11) or N-terminal containing fragments, and an N-terminal exogenous leader having

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the sequence M-G-S-S-H-H-H-H-H-H-L-V-P-R-G-S-H-M (SEQ ID No: 47) were cloned in pET11D and introduced into *E. coli*. The prog(His)-Shh fusion proteins were purified using nickel chelate chromatography according to the vendor's instructions (Qiagen catalog 30210), and the poly(His) leader cleaved from the purified proteins by treatment with thrombin.

Preparations of the purified *Shh* proteins were added to tissue explants (neural tube) obtained from chicken embryos and cultured in a defined media (e.g., no serum). M-Shh protein was added to final concentrations of between 0.5pM to 5nM, and differentiation of the embryonic explant tissue to motorneuron phenotype was detected by expression of Islet-1 antigen. The bacterially produced protein was demonstrated to be active in the explant cultures at concentrations as low as 5 to 50pM. An Shh polypeptide containing all 19kd of the amino terminal fragment and approximately 9kd of the carboxyl terminal fragment (see Example 6) displayed both motor neuron inducing activity and weak floor plate inducing activity, indicating that these activities likely reside with the N-terminal fragment.

All of the above-cited references and publications are hereby incorporated by reference.

Equivalents

Those skilled in the art will recognize, or be able to ascertain using no more than routine experimentation, numerous equivalents to the specific polypeptides, nucleic acids, methods, assays and reagents described herein. Such equivalents are considered to be within the scope of this invention and are covered by the following claims.

/32 SEQUENCE LISTING

(1) GENERAL INFORMATION: 5 (i) APPLICANT: (A) NAME: President and Fellows of Harvard College (B) STREET: 124 Mt. Auburn Street (C) CITY: Cambridge 10 (D) STATE: MA (E) COUNTRY: USA (F) POSTAL CODE (ZIP): 02138 (A) NAME: Imperial Cancer Research Technology Ltd. 15 (B) STREET: Sardinia Street (C) CITY: London (D) STATE: N/A (E) COUNTRY: United Kingdom (F) POSTAL CODE (ZIP): WC2A3NL 20 (ii) TITLE OF INVENTION: Vertebrate Embryonic Pattern-Inducing Proteins and Uses Related Thereto (iii) NUMBER OF SEQUENCES: 47 25 (iv) COMPUTER READABLE FORM: (A) MEDIUM TYPE: Floppy disk (B) COMPUTER: IBM PC compatible (C) OPERATING SYSTEM: PC-DOS/MS-DOS 30 (D) SOFTWARE: (v) CURRENT APPLICATION DATA: APPLICATION NUMBER: (vi) PRIOR APPLICATION DATA: 35 (A) APPLICATION NUMBER: US 08/176,427 (B) FILING DATE: 30-DEC-1993 (vi) PRIOR APPLICATION DATA: (A) APPLICATION NUMBER: US 08/356,060 (B) FILING DATE: 14-DEC-1994 40 (viii) ATTORNEY/AGENT INFORMATION: (A) NAME: Vincent, Matthew P. (B) REGISTRATION NUMBER: 36,709 (C) REFERENCE/DOCKET NUMBER: HMI-006PC 45 (ix) TELECOMMUNICATION INFORMATION: . (A) TELEPHONE: (617) 227-7400 (B) TELEFAX: (617) 227-5941 50 (2) INFORMATION FOR SEQ ID NO:1: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1278 base pairs 55 (B) TYPE: nucleic acid

(C) STRANDEDNESS: both
(D) TOPOLOGY: linear

133

(ii) MOLECULE TYPE: cDNA

(ix) FEATURE:

(A) NAME/KEY: CDS

(B) LOCATION: 1..1277

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15	TGC Cys	GCT Ala	CTT Leu	TTA Leu 20	GTC Val	TCC Ser	TCT Ser	GGG Gly	CTG Leu 25	ACT Thr	TGT Cys	GGA Gly	CCA Pro	GGC Gly	Arg	GGC	96
20	ATT Ile	GGA Gly	AAA Lys 35	AGG Arg	AGG Arg	CAC His	CCC Pro	AAA Lys 40	AAG Lys	CTG Leu	ACC	CCG Pro	TTA Leu 45	GCC Ala	TAT Tyr	AAG Lys	144
25	CAG Gln	TTT Phe 50	ATT Ile	CCC Pro	AAT Asn	GTG Val	GCA Ala 55	GAG Glu	AAG Lys	ACC Thr	CTA Leu	GGG Gly 60	GCC Ala	AGT Ser	GGA Gly	AGA Arg	192
	TAT Tyr 65	GAA Glu	GGG Gly	AAG Lys	ATC Ile	ACA Thr 70	AGA Arg	AAC Asn	TCC Ser	GAG Glu	AGA Arg 75	TTT Phe	AAA Lys	GAA Glu	CTA Leu	ACC Thr 80	240
30	CCA Pro	AAT Asn	TAC	AAC Asn	CCT Pro 85	GAC Asp	ATT Ile	ATT Ile	TTT Phe	AAG Lys 90	GAT Asp	GAA Glu	GAG Glu	AAC Asn	ACG Thr 95	GGA Gly	288
35	GCT Ala	GAC Asp	AGA Arg	CTG Leu 100	ATG Met	ACT Thr	CAG Gln	CGC Arg	TGC Cys 105	AAG Lys	GAC Asp	AAG Lys	CTG Leu	AAT Asn 110	GCC Ala	CTG Leu	336
40	GCG Ala	ATC Ile	TCG Ser 115	GTG Val	ATG Met	AAC Asn	CAG Gln	TGG Trp 120	CCC Pro	GGG Gly	GTG Val	Lys	CTG Leu 125	CGG Arg	GTG Val	ACC Thr	 384
45	GAG Glu	GGC Gly 130	TGG Trp	GAC Asp	GAG Glu	GAT Asp	GGC Gly 135	CAT His	CAC His	TCC Ser	GAG Glu	GAA Glu 140	TCG Ser	CTG Leu	CAC His	TAC Tyr	432
50	GAG Glu 145	GGT Gly	CGC Arg	GCC Ala	GTG Val	GAC Asp 150	ATC Ile	ACC Thr	ACG Thr	TCG Ser	GAT Asp 155	CGG Arg	GAC Asp	CGC Arg	AGC Ser	AAG Lys 160	480
	TAC Tyr	GGA Gly	ATG Met	CTG Leu	GCC Ala 165	CGC Arg	CTC Leu	GCC Ala	GTC Val	GAG Glu 170	GCC Ala	GGC Gly	TTC Phe	Asp	TGG Trp 175	GTC Val	528
55	TAC Tyr	TAC Tyr	GAG Glu	TCC Ser 180	AAG Lys	GCG Ala	CAC His	ATC Ile	CAC His 185	TGC Cys	TCC Ser	GTC Val	AAA Lys	GCA Ala 190	GAA Glu	AAC Asn	576

										134							•
	TCA Ser	GTG Val	GCA Ala 195	GCG Ala	AAA Lys	TCA Ser	GGA Gly	GGC Gly 200	TGC	TTC	CCT Pro	GGC	TCA Ser 205	Ala	ACA Thi	A GTG Val	624
5	CAC His	CTG Leu 210	GAG Glu	CAT His	GGA Gly	GGC Gly	ACC Thr 215	AAG Lys	CTG Leu	GTG Val	AAG Lys	GAC Asp 220	Leu	AGC Ser	CCI	GGG Gly	672
10																GAC Asp 240	720
15																TAC	768
20			GAG Glu													GCC Ala	816
	CAC	CTG Leu	CTC Leu 275	TTT Phe	GTG Val	GCC Ala	CCC Pro	CAG Gln 280	CAC His	AAC Asn	CAG Gln	TCG Ser	GAG Glu 285	GCC Ala	ACA Thr	GGG Gly	864
25	TCC Şer	ACC Thr 290	AGT Ser	GGC Gly	CAG Gln	GCG Ala	CTC Leu 295	TTC Phe	GCC Ala	AGC Ser	AAC Asn	GTG Val 300	AAG Lys	CCT Pro	GGC	CAA Gln	912
30	CGT Arg 305	GTC Val	TAT Tyr	GTG Val	CTG Leu	GGC Gly 310	GAG Glu	GGC Gly	GGG	CAG Gln	CAG Gln 315	CTG Leu	CTG Leu	CCG Pro	GCG Ala	TCT Ser 320	960
35	GTC Val	CAC His	AGC Ser	GTC Val	TCA Ser 325	TTG Leu	CGG Arg	GAG Glu	GAG Glu	GCG Ala 330	TCC	GGA Gly	GCC Ala	TAC Tyr	GCC Ala 335	CCA Pro	1008
40	CTC Leu	ACC Thr	GCC Ala	CAG Gln 340	GGC Gly	ACC Thr	ATC Ile	Leu	ATC Ile 345	Asn	CGG Arg	GTG Val	TTG Leu	GCC Ala 350	TCC Ser	TGC Cys	1056
,,	TAC Tyr	GCC Ala	GTC Val 355	ATC Ile	GAG Glu	GAG Glu	CAC His	AGT Ser 360	TGG Trp	GCC Ala	CAT His	TGG Trp	GCC Ala 365	TTC Phe	GCA Ala	CCA Pro	1104
45	TTC Phe	CGC Arg 370	TTG Leu	GCT Ala	CAG Gln	GGG Gly	CTG Leu 375	CTG Leu	GCC Ala	GCC Ala	CTC Leu	TGC Cys 380	CCA Pro	GAT Asp	GGG Gly	GCC Ala	1152
50	ATC Ile 385	CCT Pro	ACT Thr	GCC Ala	GCC Ala	ACC Thr 390	ACC Thr	ACC Thr	ACT Thr	GGC	ATC Ile 395	CAT His	TGG Trp	TAC Tyr	TCA Ser	CGG Arg 400	1200
55			TAC Tyr														1248

								GCC			5						1277
				420					425								•
5	(2)	INF	ORMA	TION	FOR	SEQ	ID	NO:2	:								
10		(i	((A) L B) T C) S	ENGT YPE : TRAN	H: 1 nuc DEDN	190 leic	ISTI base aci bot ear	pai d	rs							
15		(ii) MO	LECU	LE T	YPE:	CDN	A		,							
20		(ix		A) · N	AME/	KEY: ION:	CDS	1191					•				
								•		ID N							
25	ATG Met	GCT Ala	CTG Leu	CCG Pro	GCC Ala 5	AGT Ser	CTG Leu	TTG Leu	CCC Pro	CTG Leu 10	TGC Cys	TGC Cys	TTG Leu	GCA Ala	CTC Leu 15	TTG Leu	48
30	GCA Ala	CTA Leu	TCT Ser	GCC Ala 20	CAG Gln	AGC Ser	TGC Cys	GGG Gly	CCG Pro 25	GGC	CGA Arg	GGA Gly	CCG Pro	GTT Val 30	GGC	CGG Arg	96
35	CGG Arg	CGT	TAT Tyr 35	GTG Val	CGC	AAG Lys	CAA Gln	CTT Leu 40	GTG Val	CCT Pro	CTG Leu	CTA Leu	TAC Tyr 45	AAG Lys	CAG Gln	TTT Phe	144
	GTG Val	CCC Pro 50	AGT Ser	ATG Met	CCC Pro	GAG Glu	CGG Arg 55	ACC Thr	CTG Leu	GGC Gly	GCG Ala	AGT Ser 60	GGG Gly	CCA Pro	GCG Ala	GAG Glu	192
40	GGG Gly 65	AGG Arg	GTA Val	ACA Thr	AGG Arg	GGG Gly 70	TCG Ser	GAG Glu	CGC Arg	TTC Phe	CGG Arg 75	GAC Asp	CTC Leu	GTA Val	CCC Pro	AAC Asn 80	240
45	TAC Tyr	AAC Asn	CCC Pro	GAC Asp	ATA Ile 85	ATC Ile	TTC Phe	AAG Lys	GAT Asp	GAG Glu 90	GAG Glu	AAC Asn	AGC Ser	GGC Gly	GCA Ala 95	GAC Asp	288
50	CGC Arg	CTG Leu	ATG Met	ACA Thr 100	GAG Glu	CGT Arg	TGC Cys	AAA Lys	GAG Glu 105	CGG Arg	GTG Val	AAC Asn	GCT Ala	CTA Leu 110	GCC Ala	ATC Ile	336
55	GCG Ala	GTG Val	ATG Met 115	AAC Asn	ATG Met	TGG Trp	CCC Pro	GGA Gly 120	GTA Val	CGC Arg	CTA Leu	CGT Arg	GTG Val 125	ACT Thr	GAA Glu	GGC Gly	384
										GAT Asp							432

						 	,					
							GAC				GGT Gly 160	480
5											TAC Tyr	528
10											CTG	576
15				GGC Gly						Val		624
20				AAG Lys								672
				GCA Ala 230								720
25	CTC Leu			GAT Asp								768
30				CCG Pro								816
35				GGG Gly								864
40				TTA Leu								912
				CCG Pro 310								960
45				GCA Ala			His				Val	1008
50				TCC Ser								1056
55				GCC Ala				His	Ala			1104

		£ ,								_								
	CTG Leu	CTC Leu 370	CCT	GGG Gly	GGT Gly	GCA Ala	GTC Val 375	CAG Gln	CCG Pro	13 ACT Thr	GGC	ATG Met 380	His	TGG	TAC Tyr	C TCT		1152
5												GGC						1190
10	(2)	INF	ORMA'	TION	FOR	SEQ	ID 1	NO:3	:									
15		(i)	() ()	QUENCA) LI B) T C) S D) T	engti YPE : [ran]	H: 10 nucl	056] leic ESS:	base acid botl	pai: d	rs								
20			•	LECUI		YPE:	cDN	Α .									•	
25		(xi)	(1	A) NI B) LO	CAT:	ION:	1		SEQ I	ID N	.	٠.	•		-			
30	GAG Glu 1	CGC	TTC	AAA	GAG	CTC	ACC	ccc	AAC	TAC	AAT	CCC Pro	GAC Asp	ATC Ile	ATC Ile 15	TTC Phe		48
35	Lys	Asp	Glu	Glu 20	Asn	Thr	Gly	Ala	Asp 25	Arg	Leu	ATG Met	Thr	Gln 30	Arg	Cys		96
	AAG Lys	GAC Asp	CGT Arg 35	Leu	AAC Asn	TCA Ser	Leu	GCC Ala 40	Ile	TCT Ser	GTC Val	ATG Met	AAC Asn 45	CAG Gln	TGG Trp	CCT Pro		144
40	GGT Gly	GTG Val 50	AAA Lys	CTG Leu	CGG Arg	GTG Val	ACC Thr 55	GAA Glu	GGC Gly	CGG Arg	GAT Asp	GAA Glu 60	GAT Asp	GGC Gly	CAT His	CAC His		192
45	TCA Ser 65	GAG Glu	GAG Glu	TCT Ser	TTA Leu	CAC His 70	TAT Tyr	GAG Glų	GGC Gly	CGC Arg	GCG Ala 75	GTG Val	GAT Asp	ATC Ile	ACC Thr	ACC Thr 80		240
50	TCA Ser	GAC Asp	CGT Arg	GAC Asp	CGA Arg 85	AAT Asn	AAG Lys	TAT Tyr	GGA Gly	CTG Leu 90	CTG Leu	GCG Ala	CGC Arg	TTA Leu	GCA Ala 95	GTG Val		288
55	GAG Glu	GCC Ala	GGC Gly	TTC Phe 100	GAC Asp	TGG Trp	GTG Val	TAT Tyr	TAC Tyr 105	GAG Glu	TCC Ser	AAG Lys	GCC Ala	CAC His 110	GTG Val	CAT His		336
-	TGC Cys	TCT Ser	GTC Val 115	AAG Lys	TCT Ser	GAG Glu	CAT His	TCG Ser 120	GCC Ala	GCT Ala	GCC Ala	AAG Lys	ACA Thr 125	GGT Gly	GGC Gly	TGC Cys		384

		•									<u>.</u>		•				
											AAC Asn						432
5											CTG Leu 155						480
10											TTC Phe						528
15											ACT Thr						576
20											TTC Phe						624
20											TTT Phe						672
25											CCA Pro 235						720
30											CTT Leu						768
35											GAT Asp						816
40											CAG Gln						864
40											AGC Ser						912
45					Tyr		Gln				CGC Arg 315						960
50											ATG Met					1	008
	TGA	\GGGA	CT C	TAAC	CACI	rg co	CTCC	TGGA	ACI	GCT	FTGC	GTGG	ATCC	!		10	056

145

480

160

	(2)	INF	ORMA	TION	FOR	SEQ) ID	NO : 4		13	9							
5		(i	((A) L B) T C) S	CE C ENGT YPE: TRAN	H: 1 nuc DEDN	313 leic ESS:	base aci bot	pai d	.rs			•					
10) MO		LE T E:	YPE:	cDN	A									·	
15			(A) N B) L	AME/ OCAT	ION:	1	1314										
20	ATG Met	CTG Leu	CTG	CTG	CE D CTG Leu 5	GCC Ala	AGA	TGT	TTT	CTG	GTG Val	ATC Ile	CTT Leu	GCT Ala	TCC Ser	TCG Ser		48
25	CTG Leu	CTG Leu	GTG Val	TGC Cys 20	CCC Pro	GGG Gly	CTG Leu	GCC Ala	TGT Cys 25	GGG	CCC	GGC Gly	AGG Arg	GGG Gly 30	TTT Phe	GGA Gly		96
30	Lys	Arg	Arg 35	His	Pro	Lys	Lys	Leu 40	Thr	Pro	Leu	Ala	Tyr 45	Lys	Gln	TTT Phe		144
	ATT Ile	CCC Pro 50	AAC Asn	GTA Val	GCC Ala	GAG Glu	AAG Lys 55	ACC Thr	CTA Leu	GGG	GCC Ala	AGC Ser 60	GGC Gly	AGA Arg	TAT	GAA Glu		1'92
35	GGG Gly 65	AAG Lys	ATC Ile	ACA Thr	AGA Arg	AAC Asn 70	TCC Ser	GAA Glu	CGA Arg	TTT Phe	AAG Lys 75	GAA Glu	CTC Leu	ACC Thr	CCC Pro	AAT Asn 80		240
40	TAC Tyr	AAC Asn	CCC Pro	GAC Asp	ATC Ile 85	ATA Ile	TTT Phe	AAG Lys	GAT Asp	GAG Glu 90	GAA Glu	AAC Asn	ACG Thr	GGA Gly	GCA Ala 95	GAC Asp		288
45	CGG Arg	CTG Leu	ATG Met	ACT Thr 100	CAG Gln	AGG Arg	TGC Cys	AAA Lys	GAC Asp 105	AAG Lys	TTA Leu	AAT Asn	GCC Ala	TTG Leu 110	GCC Ala	ATC Ile		336
50	TCT Ser	GTG Val	ATG Met 115	AAC Asn	CAG Gln	TGG Trp	CCT Pro	GGA Gly 120	GTG Val	AGG Arg	CTG Leu	CGA Arg	GTG Val 125	ACC Thr	GAG Glu	GGC Gly		384
	TGG Trp	GAT Asp 130	GAG Glu	GAC Asp	GGC Gly	CAT His	CAT His 135	TCA Ser	GAG Glu	GAG Glu	TCT Ser	CTA Leu 140	CAC His	TAT Tyr	GAG Glu	GGT Gly		432

CGA GCA GTG GAC ATC ACC ACG TCC GAC CGG GAC CGC AGC AAG TAC GGC

Arg Ala Val Asp Ile Thr Thr Ser Asp Arg Asp Arg Ser Lys Tyr Gly

155

150

								141	^				
			Arg		GCT Ala			GGT	TTC				528
5					ATC Ile								576
10					GGC Gly								624
15	 				AAG Lys						-		672
20					GAC Asp 230								720
20	 				GAC Asp								768
25		Leu			CGC Arg								816
30					CAC His								864
35					CGC Arg								912
40		Arg		Gly	GAC Asp 310	Arg							960
40					GAG Glu								1008
45					ATC Ile								1056
50					TGG Trp								1104
55		Ala			GCC Ala							•	1152

										14	ï							
										TCT	GCA	Thr	GAA Glu					1200
5													CTG Leu					1248
10													CCC Pro					1296
15			AAG Lys 435		AGC Ser	TG										·	·	1313
20	.(2)						-	NO:5				٠						•
		(1)	(1	A) LI B) T	ENGTI YPE :	H: 12	256 l leic	ISTIC base acic both	pai:	rs								
25		(ii)	(1) T(OPOLO	OGY:	line	ear		सर								
30		(ix)		7) N3	E: AME/I DCATI			1257										-
35							٠	ON: S										
	ATG Met 1	CGG Arg	CTT Leu	TTG Leu	ACG Thr 5	AGA Arg	GTG Val	CTG Leu	CTG Leu	GTG Val 10	TCT	CTT Leu	CTC Leu	ACT Thr	CTG Leu 15	TCC Ser		48
40	TTG Leu	GTG Val	GTG Val	TCC Ser 20	GGA Gly	CTG Leu	GCC Ala	TGC Cys	GGT Gly 25	CCT Pro	GGC	AGA Arg	GGC	TAC Tyr 30	GGC	AGA Arg		96
45													AAG Lys 45					144
50													AGA Arg					192
55													ACT Thr					240
													GGA Gly					288

					14					
									TCT Ser	336
5							GTG Val			384
10							CAC His 140		AGA Arg	432
15							AGC Ser			480
20							TGG Trp			528
20							GAA Glu			576
25							CTG Leu			624
30							CCC Pro 220			672
35							AGC Ser			720
40			Ser	Thr	Arg	Val	TTT Phe			768
40							GCC Ala			816
45							ACC Thr			864
50							ATG Met 300			912
55							ATA Ile			960

										143	3						
									ACT Thr	GCA	CAT				GTC Val		1008
5									GCC Ala 345								1056
10									AGG Arg						TCA Ser		1104
15									GTC Val								1152
20									GGC Gly								1200
									CAT His							÷	1248
25		AGC Ser	TG					,									1256
30	(2)	INF	ORMA:	rion	FOR	SEQ	ID 1	NO : 6	:								
35		(i)	() () ()	A) LI B) T	engti (PE : [Rani	H: 14 nucl	425 h leic	acio	pai:	rs							
40			MOI FE		•	YPE:	CDN	Α					. *				
		(231)	(2	7) N3	AME/I	KEY:	CDS 1	1425						•			
45		(xi)	SEÇ	QUENC	CE DI	ESCR	IPTIC	ON: 3	SEQ :	ID NO	D:6:	•		:			
50									CTG Leu								48
55									GGA Gly 25								96
				Pro					CCT Pro								144

								14						
										Arg		GGG		192
5												TAC Tyr 80		240
10												AGG Arg		288
15										TTG Leu		TCG Ser		336
										ACC Thr 125	GAG			384
20										TAC Tyr				432
25										AAG Lys				480
30										GTG Val				528
35										AAC Asn			!	576
40		Ser	Gly	Cys	Phe	Pro	Gly			GTG Val 205				624
70										GGG Gly			(672
45										GAC Asp			•	720
50										TAC Tyr			•	768
55										GCG Ala			8	816

						145	-			
						ACC Thr	GGG			86
5						GCA Ala				91:
10	 	 	 			CGC Arg			 	 960
15						GCC Ala 330				1008
20						GCG Ala				 1056
20						TCG Ser				1104
25						GCG Ala				1152
30						CGC Arg				1200
35						GGC Gly 410				1248
40						GCG Ala				1296
,,						ATA Ile				1344
45					_	GCG Ala				1392
50		 -				GGG Gly				1425

(2) INFORMATION FOR SEQ ID NO:7:

55

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 940 base pairs

(B) TYPE: nucleic acid

146

(C) STRANDEDNESS: single

(D) TOPOLOGY: linear

(ii) MOLECULE TYPE: cDNA

(ix) FEATURE:

(A) NAME/KEY: CDS

(B) LOCATION: 1..940

	(xi	SE	QUEN	CE D	ESCR:	IPTIC	ON: 5	SEQ :	ID N	0:7:						
15														GCT Ala		48
20											CTG Leu				•	96
25											TCC Ser					144
											GAC Asp 60					192
30											TTT Phe					240
35											AAG Lys					288
40											GGA Gly					336
45											GTG Val					384
75											ACC Thr 140					432
50											AGA Arg		CAG Gln	GTC Val 160		480
55											CTC Leu					528

										14	Ż						
																CGG Arg	576
5		ACA Thr														GCT Ala	624
10		GTG Val 210															672
15		GCC Ala															720
20		GAG Glu															768
20		GCT Ala															816
25		GGC Gly															864
30		TAC Tyr 290															912
35		GGC Gly												-			940
40	(2)	INFO	ORMAT			•										·	
70				(A)	LEI TYI	NGTH:	: 425 amino	am:	ino a id		5				. •		
45			ii) N ci) S							O ID	NO : E	3:	•		,		
50	Met 1	Val	Glu	Met	Leu 5	Leu	Leu	Thr	Arg	Ile 10		Leu	Val	Gly	Phe 15	Ile	
	Cys	Ala	Leu	Leu 20	Val	Ser	Ser	Gly	Leu 25	Thr	Cys	Gly	Pro	Gly 30	Arg	Gly	
55	Ile	Gly	Lys 35	Arg	Arg	His	Pro	Lys 40	Lys	Leu	Thr	Pro	Leu 45	Ala	Tyr	Lys	

										•	_					
	Gln	Phe 50	Ile	Pro	Asn	Val	Ala 55	Glu	Lys	74 Thr		Gly 60	Ala	Ser	Gly	Arg
5	Tyr 65	Glu	Gly	Lys	Ile	Thr 70	Arg	Asn	Ser	Glu	Arg 75	Phe	Lys	Glu	Leu	Thr 80
	Pro	Asn	Tyr	Asn	Pro 85	Asp	Ile	Ile	Phe	Lys 90	Asp	Glu	Glu	Asn	Thr 95	Gly
10	Ala	Asp	Arg	Leu 100	Met	Thr	Gln	Arg	Cys 105	Lys	Asp	Lys	Leu	Asn 110	Ala	Leu
15	Ala	Ile	Ser 115	Val	Met	Asn	Gln	Trp 120	Pro	Gly	Val	Lys	Leu 125	Arg	Val	Thr .
	Glu	Gly 130	Trp	Asp	Glu	Asp	Gly 135	His	His	Ser	Glu	Glu 140	Ser	Leu	His	Tyr
20	Glu 145	Gly	Arg	Ala	Val	Asp 150	Ile	Thr	Thr	Ser	Asp 155	Arg	Asp	Arg	Ser	Lys 160
	Tyr	Gly	Met	Leu	Ala 165	Arg	Leu	Ala	Val	Glu 170	Ala	Gly	Phe	Asp	Trp 175	Val
25	Tyr	Tyr	Glu	Ser 180	Lys	Ala	His	Ile	His 185	Cys	Ser	Val	Lys	Ala 190	Glu	Asn
30	Ser	Val	Ala 195	Ala	Lys	Ser	Gly	Gly 200	Cys	Phe	Pro	Gly	Ser 205	Ala	Thr	Val
	His	Leu 210	Glu	His	Gly	Gly	Thr 215	Lys	Leu	Val	Lys	Asp 220	Leu	Ser	Pro	Gly
35	Asp 225	Arg	Val	Leu	Ala	Ala 230	Asp	Ala	Asp	Gly	Arg 235	Leu	Leu	Tyr	Ser	Asp 240
	Phe _:	Leu	Thr	Phe	Leu 245	Asp	Arg	Met	Asp	Ser 250	Ser	Arg	Lys	Leu	Phe 255	Tyr
40	Val	Ile	Glu	Thr 260	Arg	Gln	Pro	Arg	Ala 265	Arg	Leu	Leu	Leu	Thr 270	Ala	Ala
45	His	Leu	Leu 275	Phe	Val	Ala	Pro	Gln 280	His	Asn	Gln	Ser	Glu 285	Ala	Thr	Gly
	Ser	Thr 290	Ser	Gly	Gln	Ala	Leu 295	Phe	Ala	Ser	Asn	Val 300	Lys	Pro	Gly	Gln
50	Arg 305	Val	Tyr	Val	Leu	Gly 310	Glu	Gly	Gly	Gln	Gln 315	Leu	Leu	Pro	Ala	Ser 320
	Val	His	Ser	Val	Ser 325	Leu	Arg	Glu	Glu	Ala 330	Ser	Gly	Ala	Tyr	Ala 335	Pro
55	Leu	Thr	Ala	Gln 340	Gly	Thr	Ile	Leu	Ile 345	Asn	Arg	Val	Leu	Ala 350	Ser	Cys

1	4	9

Tyr Ala Val Ile Glu Glu His Ser Trp Ala His Trp Ala Phe Ala Pro 355 360 365

Phe Arg Leu Ala Gln Gly Leu Leu Ala Ala Leu Cys Pro Asp Gly Ala 5 370 380

Ile Pro Thr Ala Ala Thr Thr Thr Gly Ile His Trp Tyr Ser Arg
385 390 395 400

10 Leu Leu Tyr Arg Ile Gly Ser Trp Val Leu Asp Gly Asp Ala Leu His
405 410 415

Pro Leu Gly Met Val Ala Pro Ala Ser 420 425

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(2) INFORMATION FOR SEQ ID NO:9:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 396 amino acids

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:9:

- (B) TYPE: amino acid
- (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein

Met Ala Leu Pro Ala Ser Leu Leu Pro Leu Cys Cys Leu Ala Leu Leu 1 5 10 15

Ala Leu Ser Ala Gln Ser Cys Gly Pro Gly Arg Gly Pro Val Gly Arg
20 25 30

Arg Arg Tyr Val Arg Lys Gln Leu Val Pro Leu Leu Tyr Lys Gln Phe 35 40 45

Val Pro Ser Met Pro Glu Arg Thr Leu Gly Ala Ser Gly Pro Ala Glu
50 55 60

40 Gly Arg Val Thr Arg Gly Ser Glu Arg Phe Arg Asp Leu Val Pro Asn 65 70 75 80

Tyr Asn Pro Asp Ile Ile Phe Lys Asp Glu Glu Asn Ser Gly Ala Asp 85 90 95

Arg Leu Met Thr Glu Arg Cys Lys Glu Arg Val Asn Ala Leu Ala Ile 100 105 110

Ala Val Met Asn Met Trp Pro Gly Val Arg Leu Arg Val Thr Glu Gly
115 120 125

Trp Asp Glu Asp Gly His His Ala Gln Asp Ser Leu His Tyr Glu Gly
130 135 140

Arg Ala Leu Asp Ile Thr Thr Ser Asp Arg Asp Arg Asn Lys Tyr Gly
145 150 155 160

										15	0					
	Leu	Leu	Ala	Arg	Leu 165	Ala	Val	Glu	Ala			Asp	Trp	Val	Tyr 175	-
5	Glu	Ser	Arg	Asn 180	His	Ile	His	Val	Ser 185	Val	Lys	Ala	Asp	Asn 190	Ser	Le
	Ala	Val	Arg 195	Ala	Gly	Gly	Cys	Phe 200	Pro	Gly	Asn	Ala	Thr 205	Val	Arg	Lei
10	Arg	Ser 210	Gly	Glu	Arg	Lys	Gly 215	Leu	Arg	Glu	Leu	His 220	Arg	Gly	Asp	Tr
15	Val 225	Leu	Ala	Ala	Asp	Ala 230	Ala	Gly	Arg	Val	Val 235	Pro	Thr	Pro	Val	Le:
	Leu	Phe	Leu	Asp	Arg 245	Asp	Leu	Gln	Arg	Arg 250	Ala	Ser	Phe	Val	Ala 255	Va]
20	Glu	Thr	Glu	Arg 260	Pró	Pro	Arg	Lys	Leu 265	Leu	Leu	Thr	Pro	Trp 270	His	Lev
	Val	Phe	Ala 275	Ala	Arg	Glý	Pro	Ala 280	Pro	Ala	Pro	Gly	Asp 285	Phe	Ala	Pro
25	Val	Phe 290	Ala	Arg	Arg	Leu	Arg 295	Ala	Gly	Asp	Ser	Val 300	Leu	Ala	Pro	Gl
30	Gly 305	Asp	Ala	Leu	Gln	Pro 310	Ala	Arg	Val	Ala	Arg 315	Val	Ala	Arg	Glu	Glu 320
	Ala	Val	Gly	Val	Phe 325	Ala	Pro	Leu	Thr	Ala 330	His	Gly	Thr	Leu	Leu 335	Val
35	Asn	Asp	Val	Leu 340	Ala	Ser	Cys	Tyr	Ala 345	Val	Leu	Glu	Ser	His 350	Gln	Trp
	Ala	His	Arg 355	Ala	Phe	Ala	Pro	Leu 360	Arg	Leu	Leu	His	Ala 365	Leu	Gly	Ala
40	Leu	Leu 370	Pro	Gly	Gly	Ala	Val 375	Gln	Pro	Thr	Gly	Met 380	His	Trp	Tyr	Ser
45	Arg 385	Leu	Leu	Tyr	Arg	Leu 390	Ala	Glu	Glu	Leu	Met 395	Gly				
73	(2)	INFO	ORMAT	MOIT	FOR	SEQ	ID N	70:10) :							
50			(i) S	(A)		IGTH: PE: a	336	ami aci	.no a .d	cids						
55		£ }	Li) N	OLEC	TULE	TYPE	: pr	otei	.n							

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:10:

									•	15	1					
	Glu 1	Arg	Phe	Lys	Glu 5	Leu	Thr	Pro	Asn	Tyr 10	Asn	Pro	Asp	Ile	Ile 15	Phe
5	Lys	Asp	Glu	Glu 20	Asn	Thr	Gly	Ala	Asp 25	Arg	Leu	Met	Thr	Gln 30	Arg	Cys
	Lys	Asp	Arg 35	Leu	Asn	Ser	Leu	Ala 40	Ile	Ser	Val	Met	Asn 45	Gln	Trp	Pro
10	Gly	Val 50	Lys	Leu	Arg	Val	Thr 55	Glu	Gly	Arg	Asp	Glu 60	Asp	Gly	His	His
15	Ser 65	Glu	Glu	Ser	Leu	His 70	Tyr	Glu	Gly	Arg	Ala 75	Val	Asp	Ile	Thr	Thr 80
	Ser	Asp	Arg	Asp	Arg 85	Asn	Lys	Tyr	Gly	Leu 90	Leu	Ala	Arg	Leu	Ala 95	Val
20	Glu	Ala	Gly	Phe 100	Asp	Trp	Val	Tyr	Tyr 105	Glu	Ser	Lys	Ala	His 110	Val	His
	Cys	Ser	Val 115	Lys	Ser	Glu	His	Ser 120	Ala	Aļa	Ala	Lys	Thr 125	Gly	Gly	Cys
25	Phe	Pro 130	Ala	Gly	Ala	Gln	Val 135	Arg	Leu	Glu	Asn	Gly 140	Glu	Arg	Val	Ala
30	Leu 145	Ser	Ala	Val	Lys	Pro 150	Gly	Asp	Arg	Val	Leu 155	Ala	Met	Gly	Glu	Asp 160
	Gly	Thr	Pro	Thr	Phe 165	Ser	Asp	Val	Leu	Ile 170	Phe	Leu	Asp	Arg	Glu 175	Pro
35	Asn	Arg	Leu	Arg 180	Ala	Phe	Gln	Val	Ile 185	Glu	Thr	Gln	Asp	Pro 190	Pro	Arg
	Arg	Leu	Ala 195	Leu	Thr	Pro	Ala	His 200	Leu	Leu	Phe	Ile	Ala 205	Asp	Asn	His
40	Thr	Glu 210	Pro	Ala	Ala	His	Phe 215	Arg	Ala	Thr	Phe	Ala 220	Ser	His	Val	Gln
1 5	Pro 225	Gly	Gln	Tyr	Val	Leu 230	Val	Ser	Gly	Val	Pro 235	Gly	Leu	Gln	Pro	Ala 240
					245			His		250				-	255	
50	Leu	Thr	Arg	His 260	Gly	Thr	Leu	Val	Val 265	Glu	Asp	Val	Val	Ala 270	Ser	Cys
	Phe	Ala	Ala 275	Val	Ala	Asp	His	His 280	Leu	Ala	Gln	Leu	Ala 285	Phe	Trp	Pro
55	Leu	Arg	Leu	Phe	Pro	Ser	Leu 295	Ala	Trp	Gly	Ser	Trp	Thr	Pro	Ser	Glu

	Gly 305	Val	His	Ser	Tyr	Pro 310	Gln	Met	Leu	<i>15</i> Tyr			Gly	' Arg	Leu	Leu 320
5	Leu	Glu	Glu	Ser	Thr 325	Phe	His	Pro	Leu	Gly 330		Ser	Gly	' Ala	Gly 335	Ser
	(2)	INF	ORMA'	TION	FOR	SEQ	ID :	NO:1	1:							
10			(i) :	(A (B) LE	CHAI NGTH PE: 6	: 43	7 am	ino i		s					
15		(ii) 1	MOLE	CULE	TYPI	E: p:	rote	in							
		(:	xi) :	SEQU	ENCE	DES	CRIP'	rion	: SE	Q ID	NO:	11:				
20	Met 1	Leu	Leu	Leu	Leu 5	Ala	Arg	Cys	Phe	Leu 10	Val	Ile	Leu	Ala	Ser 15	Ser
	Leu	Leu	Val	Cys 20	Pro	Gly	Leu	Ala	Cys 25	Gly	Pro	Gly	Arg	Gly 30	Phe	Gly
25	Lys	Arg	Arg 35	His	Pro	Lys	Lys	Leu 40	Thr	Pro	Leu	Ala	Tyr 45	Lys	Gln	Phe
30	Ile	Pro 50	Asn	Val	Ala	Glu	Lys 55	Thr	Leu	Gly	Ala	Ser 60	Gly	Arg	Tyr	Glu
	Gly 65	Lys	Ile	Thr	Arg	Asn 70	Ser	Glu	Arg	Phe	Lys 75	Glu	Leu	Thr	Pro	Asn 80
35	Tyr	Asn	Pro	Asp	Ile 85	Ile	Phe	Lys	Asp	Glu 90	Glu	Asn	Thr	Gly	Ala 95	Asp
	Arg	Leu	Met	Thr 100	Gln	Arg	Cys	Lys	Asp 105	Lys	Leu	Asn	Ala	Leu 110	Ala	Ile
40	Ser	Val	Met 115	Asn	Gln	Trp	Pro	Gly 120	Val	Arg	Leu	Arg	Val 125	Thr	Glu	Gly
45	Trp	Asp 130	Glu	Asp	Gly	His	His 135	Ser	Glu	Glu	Ser	Leu 140	His	Tyr	Glu	Gly
.5	Arg 145	Ala	Val	Asp	Ile	Thr 150	Thr	Ser	Asp	Arg	Asp 155	Arg	Ser	Lys	Tyr	Gly 160
50	Met	Leu	Ala	Arg	Leu 165	Ala	Val	Glu	Ala	Gly 170	Phe	Asp	Trp	Val	Tyr 175	Tyr -

Glu Ser Lys Ala His Ile His Cys Ser Val Lys Ala Glu Asn Ser Val

Ala Ala Lys Ser Gly Gly Cys Phe Pro Gly Ser Ala Thr Val His Leu

										15						
	Glu	Gln 210	Gly	Gly	Thr	Lys	Leu 215	Val	Lys	Asp	Leu	Arg 220	Pro	Gly	Asp	Arg
5	Val 225	Leu	Ala	Ala	Asp	Asp 230	Gln	Gly	Arg	Leu	Leu 235	Tyr	Ser	Asp	Phe	Leu 240
	Thr	Phe	Leu	Asp	Arg 245	Asp	Glu	Gly	Ala	Lys 250	Lys	Val	Phe	Tyr	Val 255	Ile
10	Glu	Thr	Leu	Glu 260	Pro	Arg	Glu	Arg	Leu 265	Leu	Leu	Thr	Ala	Ala 270		Leu
15.	Leu	Phe	Val 275	Ala	Pro	His	Asn	Asp 280	Ser	Gly	Pro	Thr	Pro 285	Gly	Pro	Ser
13.	Ala	Leu 290	Phe	Ala	Ser	Arg	Val 295	Arg	Pro	Gly	Gln	Arg 300	Val	Tyr	Val	Val
20	Ala 305	Glu	Arg	Gly	Gly	Asp 310	Arg	Arg	Leu	Leu	Pro 315	Ala	Ala	Val	His	Ser 320
	Val	Thr	Leu	Arg	Gļu 325	Glu	Glu	Ala	Gly	Ala 330	Tyr	Ala	Pro	Ļeu	Thr 335	Ala
25	His	Gly	Thr	Ile 340	Leu	Ile	Asn	Arg	Val 345	Leu	Ala	Ser	Cys	Tyr 350	Ala	Val
30	Ile	Glu	Glu 355	His	Ser	Trp	Ala	His 360	Arg	Ala	Phe	Ala	Pro 365	Phe	Arg	Leu ·
50	Ala	His 370	Ala	Leu	Leu	Ala	Ala 375	Leu	Ala	Pro	Ala	Arg 380	Thr	Asp	Gly	Gly
35	Gly 385	Gly	Gly	Ser	Ile	Pro 390	Ala	Ala	Gln	Ser	Ala 395	Thr	Glu	Ala	Arg	Gly 400
	Ala	Glu	Pro	Thr	Ala 405	Gly	Ile	His	Trp	Tyr 410	Ser	Gln	Leu	Leu	Tyr 415	His
40	Ile	Gly	Thr	Trp 420	Leu	Leu	Asp	Ser	Glu 425	Thr	Met	His	Pro	Leu 430	Gly	Met
45	Ala	Val.	Lys 435	Ser	Ser							-				
73	(2)	INFO	RMAT	CION	FOR	SEQ	ID 1	VO:12	2:		. •				. •	
50		((i) s	(A) (B)	ENCE LEN TYP TOP	IGTH: PE: a	418 minc	ami aci	no a	-	;					
55		į)	li) N	OLEC	TULE	TYPE	: pr	otei	.n							

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:12:

											· 4					
	Met 1	Arg	Leu	Leu	Thr 5	Arg	Vàl	Lėu	Leu	Val 10	Ser	Leu	Leu	Thr	Leu 15	Ser
5	Leu	Val	Val	Ser 20	Gly	Leu	Ala	Cys	Gly 25	Pro	Gly	Arg	Gly	Tyr 30	Gly	Arg
	Arg	Arg	His 35	Pro	Lys	Lys	Leu	Thr 40	Pro	Leu	Ala	Tyr	Lys 45	Gln	Phe	Ile
10	Pro	Asn 50	Val	Ala	Glu	Lys	Thr 55	Leu	Gly	Ala	Ser	Gly 60	Arg	Tyr	Glu	Gly
15	Lys 65	Ile	Thr	Arg	Asn	Ser 70	Glu	Arg	Phe	Lys	Glu 75	Leu	Thr	Pro	Asn	Tyr 80
	Asn	Pro	Asp	Ile	Ile 85	Phe	Lys	Asp	Glu	Glu 90	Asn	Thr	Gly	Ala	Asp 95	Arg
20	Leu	Met	Thr	Gln 100	Arg	Cys	Lys	Asp	Lys 105	Leu	Asn	Ser	Leu	Ala 110	Ile	Ser
	Val	Met	Asn 115	His	Trp	Pro	Gly	Val 120	Lys	Leu	Arg	Val	Thr 125	Glu	Gly	Trp
25	Asp	Glu 130	Asp	Gly	His	His	Phe 135	Glu	Glu	Ser	Leu	His 140	Tyr	Glu	Gly	Arg
30	Ala 145	Val	Asp	Ile	Thr	Thr 150	Ser	Asp	Arg	Asp	Lys 155	Ser	Lys	Tyr	Gly	Thr 160
	Leu	Ser	Arg	Leu	Ala 165	Val	Glu	Ala	Gly	Phe 170	Asp	Trp	Val	Tyr	Tyr 175	Glu
35	Ser	Lys	Ala	His 180	Ile	His	Cys	Ser	Val 185	Lys	Ala	Glu	Asn	Ser 190	Val	Ala
	Ala	_Lys	Ser 195	Gly	Gly	Cys	Phe	Pro 200	Gly	Ser	Ala	Leu	Val 205	Ser	Leu	Gln
40	Asp	Gly 210	Gly	Gln	Lys	Ala	Val 215	Lys	Asp	Leu	Asn	Pro 220	Gly	Asp	Lys	Val
45	Leu 225	Ala	Ala	Asp	Ser	Ala 230	Gly	Asn	Leu	Val	Phe 235	Ser	Asp	Phe	Ile	Met 240
	Phe	Thr	Asp	Arg	Asp 245	Ser	Thr	Thr	Arg	Arg 250	Val	Phe	Tyr	Val	Ile 255	Glu
50	Thr	Gln	Glu	Pro 260	Val	Glu	Lys	Ile	Thr 265	Leu	Thr	Ala	Ala	His 270	Leu	Leu
	Phe	Val	Leu 275	Asp	Asn	Ser	Thr	Glu 280	Asp	Leu	His	Thr	Met 285	Thr	Ala	Ala
55	Tyr	Ala 290	Ser	Ser	Val	Arg	Ala 295	Gly	Gln	Lys	Val	Met 300	Val	Val	Asp	Asp

										<i>j</i> .	55				•	
	Ser 305	Gly	Gln	Leu	Lys	Ser 310	Val	Ile	Val			Ile	Ţyr	Thr	Glu	G1: 32
5	Gln	Arg	Gly	Ser	Phe 325	Ala	Pro	Val	Thr	Ala 330	His	Gly	Thr	Ile	Val 335	Va.
	Asp	Arg	Ile	Leu 340	Ala	Ser	Cys	Tyr	Ala 345	Val	Ile	Glu	Asp	Gln 350	Gly	Lei
10	Ala	His	Leu 355	Ala	Phe	Ala	Pro	Ala 360	Arg	Leu	Tyr	Tyr	Tyr 365	Val	Ser	Se
15	Phe	Leu 370	Ser	Pro	Lys	Thr	Pro 375	Ala	Val	Gly	Pro	Met 380	Arg	Leu	Tyr	Ası
13	Arg 385	Arg	Gly	Ser	Thr	Gly 390	Thr	Pro	Gly	Ser	Cys 395	His	Gln	Met	Gly	Th:
20	Trp	Leu	Leu	Asp	Ser 405	Asn	Met	Leu	His	Pro 410	Leu	Gly	Met	Ser	Val 415	Ası
	Ser	Ser		•		٠			•				٠			
25	(2)	INF	ORMA!	rion	FOR	SEQ	ID 1	10:13	3:						• .	
30			(i) s	(A)	LEI TYI	NGTH:	: 475 amino	ERIST 5 ami 5 aci	ino a id		5	-				
		(:	ii) N	MOLE	TULE	TYPE	E: pı	rote	in							
35		(3	ki) S	SEQUI	ENCE	DESC	CRIPT	rion:	: SEÇ	Q ID	NO: 3	13:				
	Met 1	Leu	Leu	Leu	Ala 5	Arg	Cys	Leu	Leu	Leu 10	Val	Leu	Val	Ser	Ser 15	Leu
40	Leu	Val	Cys	Ser 20	Gly	Leu	Ala	Cys	Gly 25	Pro	Gly	Arg	Gly	Phe 30	Gly	Lys
45	Arg	Arg	His 35	Pro	Lys	Lys	Leu	Thr 40	Pro	Leu	Ala	Tyr	Lys 45	Gln	Phe	Ile
	Pro	Asn 50	Val	Ala	Glu	Lys	Thr 55	Leu	Gly	Ala	Ser	Gly 60	Arg	Tyr	Glu	Gly
50	Lys 65	Ile	Ser	Arg	Asn	Ser 70	Glu	Arg	Phe	Lys	Glu 75	Leu	Thr	Pro	Asn	Tyr 80
	Asn	Pro	Asp	Ile	Ile 85	Phe	Lys	Asp	Glu	Glu 90	Asn	Thr	Gly	Ala	Asp 95	Arg

55 Leu Met Thr Gln Arg Cys Lys Asp Lys Leu Asn Ala Leu Ala Ile Ser 100 105 110

											56					
	Val	Met	'Asn 115	Gln	Trp	Pro	Gly	Val 120	Lys	Leu	Arg	Val	Thr 125	Glu	Gly	Trp
5	Asp	Glu 130	Asp	Gly	His	His	Ser 135	Glu	Glu	Ser	Leu	His 140	Tyr	Glu	Gly	Arg
	Ala 145	Val	Asp	Ile	Thr	Thr 150	Ser	Asp	Arg	Asp	Arg 155	Ser	Lys	Tyr	Gly	Met 160
10	Leu	Ala	Arg	Leu	Ala 165	Val	Glu	Ala	Gly	Phe 170	Asp	Trp	Val	Tyr	Tyr 175	Glu
15	Ser	Lys	Ala	His 180	Ile	His	Cys	Ser	Val 185	Lys	Ala	Glu	Asn	Ser 190	Val	Ala
	Ala	Lys	Ser 195	Gly	Gly	Cys	Phe	Pro 200	Gly	Ser	Ala	Thr	Val 205	His	Leu	Glu
20	Gln	Gly 210	Gly	Thr	Lys	Leu	Val 215	Lys	Asp	Leu	Ser	Pro 220	Gly	Asp	Arg	Val
	Leu 225	Ala	Ala	Asp	Asp	Gln 230	Gly	Arg	Leu	Leu	Tyr 235	Ser	Asp	Phe	Leu	Thr 240
25	Phe.	Leu	Asp	Arg	Asp 245	Asp	Gly	Ala	Lys	Lys 250	Val	Phe	Tyr	Val	Ile 255	Glu
30	Thr	Arg	Glu	Pro 260	Arg	Glu	Arg	Leu	Ĺeu 265		Thr	Ala	Ala	His 270	Leu	Leu
	Phe	Val	Ala 275	Pro	His	Asn	Asp	Ser 280	Ala	Thr	Gly	Glu	Pro 285	Glu	Ala	Ser
35	Ser	Gly 290	Ser	Gly	Pro	Pro	Ser 295	giy	Gly	Ala	Leu	Gly 300	Pro	Arg	Ala	Leu
	Phe. 305	.Ala	Ser	Arg	Val	Arg 310	Pro	Gly	Gln	Arg	Val 315	Tyr	Val	Val	Ala	Glu 320
40	Arg	Asp	Gly	Asp	Arg 325	Arg	Leu	Leu	Pro	Ala 330	Ala	Val	His	Ser	Val 335	Thr
45	Leu	Ser	Glu	Glu 340	Ala	Ala	Gly	Äla	Tyr 345	Ala	Pro	Leu	Thr	Ala 350	Gln	Gly
	Thr	Ile	Leu 355	Ile	Asn	Arg	Val	Leu 360	Ala	Ser	Cys	Tyr	Ala 365	Val	Ile	Glu
50	Glu	His 370	Ser	Trp	Ala	His	Arg 375	Ala	Phe	Ala	Pro	Phe 380	Arg	Leu	Ala	His
	Ala 385	Leu	Leu	Ala	Ala	Leu 390	Ala	Pro	Ala	Arg	Thr 395	Asp	Arg	Gly	Gly	Asp 400
55	Ser	Gly	Gly	Gly	Asp 405	Arg	Gly	Gly	Gly	Gly 410	Gly	Arg	Val	Ala	Leu 415	Thr

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- Ala Pro Gly Ala Ala Asp Ala Pro Gly Ala Gly Ala Thr Ala Gly Ile 420 425 430
- His Trp Tyr Ser Gln Leu Leu Tyr Gln Ile Gly Thr Trp Leu Leu Asp 5 , 435 440 445
 - Ser Glu Ala Leu His Pro Leu Gly Met Ala Val Lys Ser Ser Xaa Ser 450 455 460
- 10 Arg Gly Ala Gly Gly Gly Ala Arg Glu Gly Ala 465 470 475
 - (2) INFORMATION FOR SEQ ID NO:14:

15

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 313 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: linear

20

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- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:14:
- Arg Arg Leu Met Thr Gln Arg Cys Lys Asp Arg Leu Asn Ser Leu Ala
 - Ile Ser Val Met Asn Gln Trp Pro Gly Val Lys Leu Arg Val Thr Glu 20 25 30
 - Gly Trp Asp Glu Asp Gly His His Ser Glu Glu Ser Leu His Tyr Glu 35 40 45
- Gly Arg Ala Val Asp Ile Thr Thr Ser Asp Arg Asp Arg Asn Lys Tyr 50 55 60
 - Gly Leu Leu Ala Arg Leu Ala Val Glu Ala Gly Phe Asp Trp Val Tyr
 65 70 75 80
- 40 Tyr Glu Ser Lys Ala His Val His Cys Ser Val Lys Ser Glu His Ser 85 90 95
 - Ala Ala Lys Thr Gly Gly Cys Phe Pro Ala Gly Ala Gln Val Arg
 100 105 110
 - Leu Glu Ser Gly Ala Arg Val Ala Leu Ser Ala Val Arg Pro Gly Asp 115 120 125
- Arg Val Leu Ala Met Gly Glu Asp Gly Ser Pro Thr Phe Ser Asp Val 130 135 140
 - Leu Ile Phe Leu Asp Arg Glu Pro His Arg Leu Arg Ala Phe Gln Val 145 150 155 160
- 55 Ile Glu Thr Gln Asp Pro Pro Arg Arg Leu Ala Leu Thr Pro Ala His 165 170 175

	Leu	Leu	Phe	Thr 180	Ala	Asp	Asn	His	Thr 185	Glu	Pro	Ala	Ala	Arg 190	Phe	Arg	
5	Ala	Thr	Phe 195	Ala	Ser	His	Val	Gln 200	Pro	Gly	Gln	Tyr	Val 205	Leu	Val	Ala	
	Gly	Val 210	Pro	Gly	Leu	Gln	Pro 215	Ala	Arg	Val	Ala	Ala 220	Val	Ser	Thr	His	
10	Val 225	Ala	Leu	Gly	Ala	Tyr 230	Ala	Pro	Leu	Thr	Lys 235	His	Gly	Thr	Leu	Val 240	
15	Val	Glu	Asp	Val	Val 245	Ala	Ser	Cys	Phe	Ala 250	Ala	Val	Ala	Asp	His 255	His	
1,5	Leu	Ala	Gln	Leu 260	Ala	Phe	Trp	Pro	Leu 265	Arg	Leu	Phe	His	Ser 270	Leu	Ala	
20	Trp	Gly	Ser 275		Thr	Pro	Gly	Glu 280	Gly	Val	His	Trp	Tyr 285	Pro	Gln	Leu	
	Leu	Tyr 290	Arg	Leu	Gly	Arg	Leu 295	Leu	Leu	Glu	Glu	Gly 300	Ser	Phe	His	Pro	
25	Leu 305		Met	Ser	Gly	Ala 310	Gly	Ser	Xaa								
30	(2)	INFO	ORMA?	rion	FOR	SEQ	ID 1	10:19	5 :								
		(i)	(2	A) LI	CE CE ENGTE (PE:	H: 64	am:	ino a		5							
35		(ii)	(1) T(POLO	OGY:	line	ear									
					vr r				L								
40		(xi)	SEC	OUENC	CE DI	ESCR:	EPTIC	ON: S	SEO I	ED NO	0:15:						
45				-				•	_				Ile	Ser	Val	Met 15	Ası
			Trp	p Pro	o Gly 20	y Val	l Lys	s Lev	ı Arg	y Val 25		Glu	Gly	Trp	Asp	Glu	Ası
50		Gly	/ His	s His		e Glı	ı Glı	ı Sei	Let		з Туг	Glu	Gly	Arg		Val	Asp
		Ile	e Thi		c Sei	r Ası	Arg	Ası 55		s Sez	c Lys	Tyr	Gly		Leu	Ser	Arg
55																	

(2) INFORMATION FOR SEQ ID NO:16:

	(i)	SEQUENC	E CH	ARAC	rer i	STICS	S :								
5	, = ,	(A) LE (B) TY (D) TO	NGTH PE: a	: 65 amino	amin	no ac									
	(ii)	MOLECUL	E TY	PE:]	pept:	ide									
10	(v)	FRAGMEN	T TY	PE: :	inte	rnal									•
15	(xi)	SEQUENC	E DE	SCRI	PTIO	N: SI	EQ II	ои с	:16:						
	Gln 1	Arg Cys	Lys	Glu 5	Lys	Leu	Asn	Ser	Leu 10	Ala	Ile	Ser	Val	Met 15	Asn
20	Met	Trp Pro	Gly 20	Val	Lys	Leu	Arg	Val 25	Thr	Glu	Gly	Trp	Asp 30	Glu	Asp
	Gly	Asn His	Phe	Glu	Asp	Ser	Leu 40	His	Tyr	Glu	Gly	Arg 45	Ala	Val	Asp
25	Ile	Thr Thr	Ser	Ser	Asp	Arg 55	Asp	Arg	Asn	Lys	Tyr 60	Gly	Met	Phe	Ala
	Arg 65			,				•							
30											•				
	(2) INFO														
35	(i)	SEQUENC (A) LE (B) TY (D) TO	NGTH	: 64 amin	amino ac:	no ao id									
	(ii)	MOLECUI						-							
40		FRAGMEN			_										
45	(xi)	SEQUENC	CE DE:	SCRI	PTIO	N: SI	EQ II	ои о	:17:						
	Gln · 1	Arg Cys	. Lys	Asp 5	Lys	Leu	Asn	Ser	Leu 10	Ala	Ile	Ser	.Val	Met 15	Asn
50	Leu	Trp Pro	Gly 20	Val	Lys	Leu	Arg	Val 25	Thr	Glu	Gly	Trp	Asp 30	Glu	Asp
55	Gly	Leu His	Ser	Glu	Glu	Ser	Leu 40	His	Tyr	Glu	Gly	Arg 45	Ala	Val	Asp
55	Ile	Thr Thr	. Ser	Asp	Arg	Asp 55	Arg	Asn	Lys	Tyr	Arg 60	Met	Leu	Ala	Arg

	(2) INFORMATION FOR SEQ ID NO:18:	
5	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 38 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
10	(ii) MOLECULE TYPE: cDNA	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:18:	
15	GGAATTCCCA GCAGNTGCTA AAGGAAGCAA GNGCTNAA	3 8
	(2) INFORMATION FOR SEQ ID NO:19:	
20	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 33 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single	
25	(ii) MOLECULE TYPE: cDNA	
30	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:19:	
	TCATCGATGG ACCCAGATCG AAANCCNGCT CTC	33
35	(2) INFORMATION FOR SEQ ID NO:20:	
40	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 29 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: cDNA	
45		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:20:	
50	GCTCTAGAGC TCNACNGCNA GANCGTNGC	29
	(2) INFORMATION FOR SEQ ID NO:21:	
55	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 50 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	

	(ii) MOLECULE TYPE: cDNA /6;	
5	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:21:	
	AGCTGTCGAC GCGGCCGCTA CGTAGGTTAC CGACGTCAAG CTTAGATCTC	50
10	(2) INFORMATION FOR SEQ ID NO:22:	
15	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 50 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: cDNA	
20		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:22:	
25 .	AGCTGAGATC TAAGCTTGAC GTCGGTAACC TACGTAGCGG CCGCGTCGAC	50
	(2) INFORMATION FOR SEQ ID NO:23:	,
30	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 45 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	•
35	(ii) MOLECULE TYPE: cDNA	
40	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:23:	
+0	GATCGGCCAG GCAGGCCTCG CGATATCGTC ACCGCGGTAT TCGAA	45
45	(2) INFORMATION FOR SEQ ID NO:24:	
50	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 30 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: cDNA	
55		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:24:	

	AGTGCCAGTC GGGGCCCCCA GGGCCGCGCC /62	30
	(2) INFORMATION FOR SEQ ID NO:25:	
5	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 20 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single	
10	(D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: cDNA	
15	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:25:	
•	TACCACAGCG GATGGTTCGG	20
20	(2) INFORMATION FOR SEQ ID NO:26:	
25	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 20 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: cDNA	
30		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:26:	
35	GTGGTGGTTA TGCCGATCGC	20
	(2) INFORMATION FOR SEQ ID NO:27:	
40	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 21 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
4 5	(ii) MOLECULE TYPE: cDNA	
50	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:27:	
	TAAGAGGCCT ATAAGAGGCG G	21
55	(2) INFORMATION FOR SEQ ID NO:28:	
	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 20 base pairs(B) TYPE: nucleic acid	

٠.	(C) STRANDEDNESS: single (D) TOPOLOGY: linear	
5	(ii) MOLECULE TYPE: cDNA	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:28:	
10	· AAGTCAGCCC AGAGGAGACT	20
	(2) INFORMATION FOR SEQ ID NO:29:	
15	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 6 amino acids(B) TYPE: amino acid(D) TOPOLOGY: linear	
20	(ii) MOLECULE TYPE: peptide	
	(v) FRAGMENT TYPE: internal	
25		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:29:	
20	Cys Gly Pro Gly Arg Gly	
30		
	(2) INFORMATION FOR SEQ ID NO:30:	
35	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 29 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single	
40	(D) TOPOLOGY: linear (ii) MOLECULE TYPE: cDNA	
40	(ii) MOLECULE TYPE: cDNA	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:30:	
45	AGCAGNTGCT AAAGGAAGCA AGNGCTNAA	29
50	(2) INFORMATION FOR SEQ ID NO:31:	
	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid	
55	(C) STRANDEDNESS: single	
,,	(D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: cDNA	

	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:31:		
	CTCNACNGCN AGANCKNGTN GCNA		24
5	(2) INFORMATION FOR SEQ ID NO:32:		
10	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 32 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 		
15	(ii) MOLECULE TYPE: cDNA		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:32:		
20	CTGCAGGGAT CCACCATGCG GCTTTTGACG AG		32
	(2) INFORMATION FOR SEQ ID NO:33:		
25	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 31 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single		
30	(D) TOPOLOGY: linear (ii) MOLECULE TYPE: cDNA		
35	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:33:		
	CTGCAGGGAT CCTTATTCCA CACGAGGGAT T		31
40	(2) INFORMATION FOR SEQ ID NO:34:		
45	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 471 amino acids(B) TYPE: amino acid(D) TOPOLOGY: linear		
	(ii) MOLECULE TYPE: peptide		
50	(v) FRAGMENT TYPE: internal	•	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:34:		
55	Met Asp Asn His Ser Ser Val Pro Trp Ala Ser	Ala Ala Ser Val Thr 15	

·									165	_						
	Cys	Leu	Ser	Leu 20	Asp	Ala	Lys	Cys			Ser	Ser	Ser	Ser 30	Ser	Ser
5	Ser	Lys	Ser 35	Ala	Ala	Ser	Ser	Ile 40	Ser	Ala	Ile	Pro	Gln 45	Glu	Glu	Thr
	Gln	Thr 50	Met	Arg	His	Ile	Ala 55	His	Thr	Gln	Arg	Cys 60	Leu	Ser	Arg	Leu
10	Thr 65	Ser	Leu	Val	Ala	Leu 70	Leu	Leu	Ile	Val	Leu 75	Pro	Met	Val	Phe	Ser 80
15	Pro	Ala	His	Ser	Cys 85	Gly	Pro	Gly	Arg	Gly 90	Leu	Gly	Arg	His	Arg 95	Ala
	Arg	Asn	Leu	Tyr 100	Pro	Leu	Val	Leu	Lys 105	Gln	Thr	Ile	Pro	Asn 110	Leu	Ser
20	Glu	Tyr	Thr 115	Asn	Ser	Ala	Ser	Gly 120	Pro	Leu	Glu	Gly	Val 125	Ile	Arg	Arg
		130					135					140			Asp	
25	145					150		-			155				Ser	160
30					165					170		. •			Asn 175	
				180					185					190	Asp	
35			195					200					205		Thr	
40		210	•				215					220	٠		Arg-	
40	225					230					235				Arg	240
45					245					250					Val 255	
				260					265					270	Val	
50			275					280					285		Met	
		290					295					300	•		Asp	_
55	Asn 305	Leu	Glu	Gln	Met	Gln 310	Asn	Phe	Val	Gln	Leu 315	His	Thr	Asp	Gly	Gly 320

									166							
	Ala	Val	Leu	Thr	Val 325	Thr	Pro	Ala	His	Leu 330	Val	Ser	Val	Trp	Gln 335	Pro
5	Glu	Ser	Gln	Lys 340	Leu	Thr	Phe	Val	Phe 345	Ala	Asp	Arg	Ile	Glu 350	Glu	Lys
	Asn	Gln	Val 355	Leu	Val	Arg	Asp	Val 360	Glu	Thr	Gly	Glu	Leu 365	Arg	Pro	Gln
10	Arg	Val 370	Val	Lys	Val	Gly	Ser 375	Val	Arg	Ser	Lys	Gly 380	Val	Val	Ala	Pro
15	Leu 385	Thr	Arg	Glu	Gly	Thr 390	Ile	Val	Val	Asn	Ser 395	Val	Ala	Ala	Ser	Cys 400
1.7	Tyr	Ala	Val	Ile	Asn 405	Ser	Glņ	Ser	Leu	Ala 410	His	Trp	Gly	Leu	Ala 415	Pro
20	Met	Arg	Leu	Leu 420	Ser	Thr	Leu	Glu	Ala 425	Trp	Leu	Pro	Ala	Lys 430	Glu	Gln
	Leu	His	Ser 435	Ser	Pro	Lys	Val	Val 440	Ser	Ser	Ala	Gln	Gln 445	Gln	Asn	Gly
25	Ile	His 450	Trp	Tyr	Ala	Asn	Ala 455	Leu	Tyr	Lys	Val	Lys 460	Asp	Tyr	Val	Leu
30	Pro 465	Gln	Ser	Trp	Arg	His 470	Asp									
,	(2) INFO	RMAT:	ION I	FOR S	SEQ :	ID NO	0:35:	:								
35	(i)	(A)	LEI	E CHA	: 73	amir	no ac								٠	
				PE: a										•		
40	- (ii)	MOLI	ECULI	E TYI	PE: I	pept	ide									
	(v)	FRAC	GMEN"	r TYI	PE: :	inte	rnal									
45	(xi)	SEQ	JENC1	E DES	SCRI	PTIO	1: SI	EQ II) NO:	:35:					÷	
	Arg 1	Cys	Lys	Glu	Arg 5	Val	Asn	Ser	Leu	Ala 10	Ile	Ala	Val	Met	His 15	Met
50	Trp	Pro	Gly	Val 20	Arg	Leu	Arg	Val	Thr 25	Glu	Gly	Trp	Asp	Glu 30	Asp	Gly
55	His	His	Leu 35	Pro	Asp	Ser	Leu	His 40	Tyr	Glu	Gly	Arg	Ala 45	Leu	Asp	Ile
رر	Thr	Thr	Ser	Asp	Arg	Asp	Arg	His	Lys	Tyr	Gly	Met	Leu	Ala	Arg	Leu

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								167	7						
Ala 65	Val	Glu	Ala	Gly	Phe 70	Asp	Trp								
INFO	RMAT:	ION	FOR :	SEQ	ID N	0:36	:								
(i)	(B)	LE:	NGTH PE:	: 73 amin	TERI ami: o ac: line:	no a id									
(ii)	MOLI	ECUL:	E TY	PE:]	pept	ide									
(v)	FRAG	GMEN'	T TY	PE:	inte	rnal									
(xi)	SEQ	JENC	E DES	SCRI	PTIO	N: S	EQ II	D NO	:36:						
Arg 1	Cys	Lys	Asp	Lys 5	Leu	Asn	Ala	Leu	Ala 10	Ile	Ser	Val	Met	Asn 15	Glr
Trp	Pro	Gly	Val 20	Lys	Leu	Arg	Val	Thr 25	Glu	Gly	Trp	Asp	Glu 30	Asp	Gly
His	His	Ser 35	Glu	Glu	Ser	Leu	His 40	Tyr	Glu	Gly	Arg	Ala 45	Val	Asp	Ile
Thr	Thr 50	Ser	Asp	Arg	Asp	Arg 55	Ser	Lys	Tyr	Gly	Met 60	Leu	Ala	Arg	Leu
Ala 65	Val	Glu	Ala	Gly	Phe 70	Asp	Trp	Val							•
INFOF	ITAMS	ON I	FOR S	EQ 1	D NO):37:	:								
(i)	(B)	TY!	IGTH: PE: a	64 minc	TERIS amin aci	o ac	3: cids								
(ii)	MOLE	CULE	TYP	E: p	epti	de									
(v)	FRAG	MENT	TYP	E: i	.nter	mal									
(xi)	SEQU	ENCE	DES	CRIP	rTION	: SE	Q II	NO:	37:						
Lys 1	Arg	Cys	Lys	Glu 5	Lys	Leu	Asn	Val	Leu 10	Ala	Tyr	Ser	Val	Met 15	Asn

Tyr His His Gly Gln Glu Ser Leu His Tyr Glu Gly Arg Ala Val Thr 35 40 45

Glu Trp Pro Gly Ile Arg Leu Val Val Thr Glu Ser Trp Asp Glu Asp

Ile Ala Thr Ser Asp Arg Asp Gln Ser Lys Tyr Gly Met Leu Ala Arg

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5
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               (B) TYPE: nucleic acid
10
               (C) STRANDEDNESS: single
               (D) TOPOLOGY: linear
         (ii) MOLECULE TYPE: cDNA
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         (xi) SEQUENCE DESCRIPTION: SEQ ID NO:38:
     AAAAGCTTTA YTGYTAYGTN GGNATHGG
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25
               (A) LENGTH: 28 base pairs
               (B) TYPE: nucleic acid
               (C) STRANDEDNESS: single
               (D) TOPOLOGY: linear
30
         (ii) MOLECULE TYPE: cDNA
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO:39:
35
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                                                                             28
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               (B) TYPE: amino acid
               (D) TOPOLOGY: linear
45
         (ii) MOLECULE TYPE: peptide
          (v) FRAGMENT TYPE: internal
50
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO:40:
          Cys Gly Pro Gly Arg Gly Xaa Gly Xaa Arg Arg His Pro Lys Lys Leu
55
          Thr Pro Leu Ala Tyr Lys Gln Phe Ile Pro Asn Val Ala Glu Lys Thr
                      20
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									169	,						
	Leu	Gly	Ala 35	Ser	Gly	Arg	Tyr	Glu 40			Ile	Xaa	Arg 45	Asn	Ser	Gli
5	Arg	Phe 50	Lys	Glu	Leu	Thr	Pro 55	Asn	Tyr	Asn	Pro	Asp 60	Ile	Ile	Phe	Lys
	Asp 65	Glu	Glu	Asn	Thr	Gly 70	Ala	Asp	Arg	Leu	Met 75	Thr	Gln	Arg	Cys	Lys 80
10	Asp	Lys	Leu	Asn	Xaa 85	Leu	Ala	Ile	Ser	Val 90	Met	Asn	Xaa	Trp	Pro 95	Gly
1.5	Val	Xaa	Leu	Arg	Val	Thr	Glu	Gly	Trp 105	Asp	Glu	Asp	Gly	His 110	His	Xaa
15	Glu	Glu	Ser 115	Leu	His	Tyr	Glu	Gly 120	Arg	Ala	Val	Asp	Ile 125	Thr	Thr	Ser
20	Asp	Arg 130	Asp	Xaa	Ser	Lys	Tyr 135	Gly	Xaa	Leu	Xaa	Arg 140	Leu	Ala	Val	Glu
	Ala 145	Gly	Phe	Asp	Trp	Val 150	Tyr	Tyr	Glu	Ser	Lys 155	Ala	His	Ile	His	Cys 160
25	Ser	Val	Lys	Ala	Glu 165		-									
20	(2) INFO	RMAT:	ION 1	FOR :	SEQ :	ID N	0:41	:								
30	(i)	(A)	UENCI	NGTH PE: 3	: 16° amino	7 ami	ino a id		5	•						
35		(D)) TO	POTO	GY: :	Line	ar									
	(ii)	MOL	ECULI	E TY	PE:]	pept:	ide									
40	(v)	FRA	GMEN.	r TY	PE: :	inte	rnal									
	(xi)	SEQ	UENC	E DE	SCRI	PTIO	N: S	EQ II	OM O	:41:				•		
45	Cys 1	Gly	Pro	Gly	Arg 5	Gly	Xaa	Xaa	Xaa	Arg 10	Arg	Xaa	Xaa	Xaa	Pro 15	Lys
	Xaa	Leu	Xaa	Pro 20	Leu	Xaa	Tyr	Lys	Gln 25	Phe	Xaa	Pro	Xaa	Xaa 30	Xaa	Glu
50	Xaa	Thr	Leu 35	Gly	Ala	Ser	Gly	Xaa 40	Xaa	Glu	Gly	Xaa	Xaa 45	Xaa	Arg	Xaa
	Ser	Glu 50	Arg	Phe	Xaa	Xaa	Leu 55	Thr	Pro	Asn	Tyr	Asn 60	Pro	Asp	Ile	Ile
55	Phe 65	Lys	Asp	Glu	Glu	Asn 70	Xaa	Gly	Ala	Asp	Arg 75	Leu	Met	Thr	Xaa	Arg 80

										17	0							
	•	Суя	. Lys	: Xaa	Xaa	Xaa 85	Asn	Xaa	a Lei			e Se	r Va	l Me	t As	n Xaa 95	Trp	
5		Pro	Gly	v Val	Xaa 100		Arg	Va]	l Thi	r Gli		y Xaa	a As	p Gl	u As	sp Gly .0	His	
		His	з Хаа	Xaa 115	Xaa	Ser	Leu	His	120		u Gly	y Arg	g Al	a Xa 12		p Ile	Thr	
10		Thi	Ser 130		Arg	Asp	Xaa	. Xaa		з Ту	r Gly	y Xaa	14		a Ar	g Leu	Ala	
15		Va]		Ala	Gly	Phe	Asp 150		Va:	l Ty	г Туз	c Gl: 15		r Xa	a Xa	a His	Xaa 160	
		His	з Хаа	ser	Val	Lys 165	Xaa	Xaa	a									
20	(2)	INFO	ORMAT	CION	FOR	SEQ	ID N	0:42	2:									
		(i)		UENC L) LE B) TY	NGTH	: 39	00 b	ase	pair	cs			•					
25	41, 18 2.	-	(0	S) ST	RAND	EDNE	SS:	both										
30		(ii)	MOL	ECUL	E TY	PE:	cDNA	•									•	
50		(ix)		TURE NA 3) LO	ME/K			897										
35	· · · · · · · · · · · · · · · · · · ·	(xi)	SEC	UENC	E DE	SCRI	PTIO	N: S	SEQ I	ID NO	D:42:	:						
			CGC															4.8
40	Met 1	Asp	Arg	Asp	ser 5	ren	PTO	Arg	val	10	Asp	Thr	His	Gly	Asp 15	Val		
			GAG														•	96
4 E	Val	Asp	Glu	Lys 20	Leu	Phe	Ser	Asp	Leu 25	Tyr	Ile	Arg	Thr	Ser 30	Trp	Val		
45			CAA															144
	Asp	Ala	Gln 35	Val	Ala	Leu .	Asp	Gln 40	Ile	Asp	Lys	Gly	Lys 45	Ala	Arg	Gly		
50		Arg	ACG Thr				Leu					Gln						192
		50					55		~ ~			60						
55			GGC Gly															240

							ACC Thr										288
5							CAG Gln										336
10							ACA Thr										384
15							ATT Ile 135										432
20	Val 145	Leu	His	Pro	Gln	Ala 150	CTG Leu	Leu	Ala	His	Leu 155	Glu	Val	Leu	Val	Lys 160	480
	Ala	Thr	Ala	Val	Lys 165	Val	CAC His	Leu	Tyr	Asp 170	Thr	Glu	Trp	Gly	Leu 175	Arg	528
25	Asp	Met	Cys	Asn 180	Met	Pro		Thr	Pro 185	Ser	Phe	Glu	Gly	Ile 190	Tyr	Tyr	576
30	Ile	Glu	Gln 195	Ile	Leu	Arg	CAC His	Leu 200	Ile	Pro	Cys	Ser	Ile 205	Ile	Thr	Pro	624
35	Leu	Asp 210	Cys	Phe	Trp	Glu	GGA Gly 215	Ser	Gln	Leu	Leu	Gly 220	Pro	Glu	Ser	Ala	672
40	Val 225	Val	Ile	Pro	Gly	Leu 230	AAC	Gln	Arg	Leu	Leu 235	Trp	Thr	Thr	Leu	Asn 240	720
4.0	Pro	Ala	Ser	Val	Met 245	Gln	TAT	Met	Lys	Gln 250	Lys	Met	Ser	Glu	Glu 255	Lys	768
45	Ile	Ser	Phe	Asp 260	Phe	Glu	ACC Thr	Val	Glu 265	Gln	Tyr	Met	Lys	Arg 270	Ala	Ala	816
50	Ile	Ala	Ser 275	Gly	Tyr	Met	GAG Glu	Lys 280	Pro	Cys	Leu	Asn	Pro 285	Leu	Asn	Pro	864
55							Pro 295										912

•	/72 GTG GGA GCC ATC CTG TCC GGA GGC TGC TAC GGT TAT GCC GCG AAG CAC 960																
										TAC	GGT		GCC Ala				960
5													AAG Lys				1008
10													GTG Val				1056
15													AAC Asn 365			:	1104
20													GTT Val			:	1152
													CTA Leu			:	1200
25													AGC Ser			3	1248
30													GCC Ala			1	L296
35													TGC Cys 445				L344
40													GGC Gly			1	1392
,,													GGA Gly			1	L 44 0
45													GTG Val		TTT Phe	1	488
50													CTG Leu			1	.536
55													ATT Ile 525			1	.584

										173							
						CTG Leu											1632
5						ATT Ile 550											1680
10						ATG Met											1728
15						TCG Ser											1776
20						TGC Cys											1824
						CTG Leu											1872
25						TGC Cys 630											1920
30						CAG Gln											1968
35	CTG Leu	GCG Ala	TCC Ser	TTC Phe 660	TCT	CTG Leu	GCA Ala	ACA Thr	TTC Phe 665	GCC Ala	TTT Phe	CAG Gln	CAC His	TAC Tyr 670	ACT Thr	CCC Pro	2016
40						TGG Trp											2064
						AGC Ser											2112
45						CTG Leu 710											2160
50						CGG Arg											2208
55						GAA Glu											2256

		•																•
										174								
					TTT													2304
	Tyr	His	_	Ser	Phe	Val	Arg		Pro	His	Val	Ile	-	Asn	Asp	Asn		
			755					760					765					
.					C3 C	~ ~~	maa	cimo.	CMC				~~~	maa		005		
5					GAC													2352
	GIY	_	Leu	PIO	Asp	Pile	775	neu	neu	Leu	Pne	780	GIU	IIP.	reu	GIY		
		770					//3					780						
	ידיממ	СТС	C A A	AAG	ATA	TTC	GAC	GAG	GAA	TAC	CGC	GAC	GGA	CGG	СТС	∡רר		2400
10					Ile													2400
•	785			-,-		790				-,-	795		,	5		800		
•	. • •										-							
·	AAG	GAG	TGC	TGG	TTC	CCA	AAC	GCC	AGC	AGC	GAT	GCC	ATC	CTG	GCC	TAC		2448
	Lys	Glu	Cys	Trp	Phe	Pro	Asn	Ala	Ser	Ser	Asp	Ala	Ile	Leu	Ala	Tyr		
15	_		-		805					810					815			
	AAG	CTA	ATC	GTG	CAA	ACC	GGC	CAT	GTG	GAC	AAC	CCC	GTG	GAC	AAG	GAA		2496
	Lys	Leu	Ile	Val	Gln	Thr	Gly	His	Val	Asp	Asn	Pro	Val	Asp	Lys	Glu		
				820					825					830				
20																		
					AAT						•							2544
	Leu	Val		Thr	Asn	Arg	ren		Asn	ser	Asp	GIĀ		TIE	Asn	GIn		
			835					840					845					
25			WAT CT	መአ 🗢	AAC	ጥአጥ	CTC	TCC	CCN	TCC	GCC	N C C	7 7 C	CCC	m c m	TCC		2502
23					Asn													2592
	Arg	850	FILE	ıyı	ASII	1 7 1	855	561	AIG	115		860	VOII	Ala	261	Ser		
		050										000						
	CCT	ACG	GAG	CTT	CTC	AGG	GCA	AAT	TGT	ATC	CGG	AAC	CGC	GCC	AAC	GGA	:	2640
30					Leu													
	865					870					875					880		
					AAA												:	2688
2.5	Ala	Ser	Gln	Gly	Lys	Leu	Tyr	Pro	Glu		Arg	Gln	Tyr	Phe		Gln		
35					885					890					895			
			~~~		~~ m		220	3003		330	3 CM	ama.	-					
					GAT													2736
	PIO	ASI	GIU	-	Asp	Leu	Lys	TIE	905	гуs	Ser	rea	PTO		vaı	Tyr		
40				900					303					910				
70	GCT	CAG	ATG	CCC	TTT	TAC	CTC	CAC	GGA	CTA	ACA	GAT	ACC	TCG	CAG	ATC		2784
					Phe												•	2,04
			915			- 4 -		920					925					
45	AAG	ACC	CTG	ATA	GGT	CAT	ATT	CGC	GAC	CTG	AGC	GTC	AAG	TAC	GAG	GGC	:	2832
	Lys	Thr	Leu	Ile	Gly	His	Ile	Arg	Asp	Leu	Ser	Val	Lys	Tyr	Glu	Gly		
		930					935					940						
							_:_:											_
60					AAC												;	2880
50		Gly	Leu	Pro	Asn		Pro	ser	GIY	TTE		Pne	Ile	Pne	Trp			
-	945					950					955					960		
	CNC	ጥአ 🕾	א שיי	אככ	CTG	CGC	TCC	<b>דר</b> א	רידים	GCC	<b>አ</b> ጥር፡	አ ጥር	CTC	GCC	TCC	CTC		2928
					Leu												•	<i>-</i> 340
55		<u>.</u> ¥ ±	٠.٠٠ د		965	9	_ <b></b>			970				•	975			

Leu Leu Ala Ala Leu Val Leu Val Ser Leu Leu Leu Ser Val Trp GCC GCC GTT CTC GTG ATC CTC AGC GTT CTG GCC TCG CTG GCC CAG ATC Ala Ala Val Leu Val Ile Leu Ser Val Leu Ala Ser Leu Ala Gln Ile TTT GGG GCC ATG ACT CTG CTG GGC ATC AAA CTC TCG GCC ATT CCG GCA 10 Phe Gly Ala Met Thr Leu Leu Gly Ile Lys Leu Ser Ala Ile Pro Ala GTC ATA CTC ATC CTC AGC GTG GGC ATG ATG CTG TGC TTC AAT GTG CTG Val Ile Leu Ile Leu Ser Val Gly Met Met Leu Cys Phe Asn Val Leu . 1030 ATA TCA CTG GGC TTC ATG ACA TCC GTT GGC AAC CGA CAG CGC CGC GTC 3168 Ile Ser Leu Gly Phe Met Thr Ser Val Gly Asn Arg Gln Arg Arg Val CAG CTG AGC ATG CAG ATG TCC CTG GGA CCA CTT GTC CAC GGC ATG CTG Gln Leu Ser Met Gln Met Ser Leu Gly Pro Leu Val His Gly Met Leu ACC TCC GGA GTG GCC GTG TTC ATG CTC TCC ACG TCG CCC TTT GAG TTT Thr Ser Gly Val Ala Val Phe Met Leu Ser Thr Ser Pro Phe Glu Phe GTG ATC CGG CAC TTC TGC TGG CTT CTG CTG GTG GTC TTA TGC GTT GGC Val Ile Arg His Phe Cys Trp Leu Leu Leu Val Val Leu Cys Val Gly GCC TGC AAC AGC CTT TTG GTG TTC CCC ATC CTA CTG AGC ATG GTG GGA Ala Cys Asn Ser Leu Leu Val Phe Pro Ile Leu Leu Ser Met Val Gly CCG GAG GCG GAG CTG GTG CCG CTG GAG CAT CCA GAC CGC ATA TCC ACG Pro Glu Ala Glu Leu Val Pro Leu Glu His Pro Asp Arg Ile Ser Thr CCC TCT CCG CTG CCC GTG CGC AGC AGC AAG AGA TCG GGC AAA TCC TAT Pro Ser Pro Leu Pro Val Arg Ser Ser Lys Arg Ser Gly Lys Ser Tyr GTG GTG CAG GGA TCG CGA TCC TCG CGA GGC AGC TGC CAG AAG TCG CAT Val Val Gln Gly Ser Arg Ser Ser Arg Gly Ser Cys Gln Lys Ser His CAC CAC CAC AAA GAC CTT AAT GAT CCA TCG CTG ACG ACG ATC ACC His His His Lys Asp Leu Asn Asp Pro Ser Leu Thr Thr Ile Thr GAG GAG CCG CAG TCG TGG AAG TCC AGC AAC TCG TCC ATC CAG ATG CCC Glu Glu Pro Gln Ser Trp Lys Ser Ser Asn Ser Ser Ile Gln Met Pro 

									ノフ								
	AAT GA Asn As				Gln					Arg					Ala		3648
5	GCC CC			Ala					Ala					His			3696
10	CAT CA His Gl		Pro					Pro					Thr				3744
15	CCG CC Pro Pr 12						Val					Val					3792
20	ACG ACT Thr Th					Asn					Thr						3840
	ATC AA Ile Ly				Ala					Ala					Asn	,	3888
25	TTT AC																3900
30	(2) IN	i) SE (	QUENCA) LI	CE CH ENGTH YPE:	IARAC I: 24	CTERI 1 bas leic	STIC se pa acio	CS: airs					-				·
35	(i		C) SI D) TO	OPOLO	GY:	line	ear	<b>jle</b>			·						
40	x) ACCGAG	:i) SE					ON: S	SEQ ]	D NO	): <b>43</b> _. :				<i>:</i>		, ·	24
45	(2) IN						10 : <b>4</b> 4	ı:									24
50	(	(	QUENC A) LI B) T C) S D) To	ENGTH YPE : FRANI	I: 25 nucl	bas leic	se pa ació sing	irs I									
<i>E E</i>	(i	i) MC	LECUI	LE TY	PE:	CDNA	¥.										

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177
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO:44:
     CGCTCGGTCG TACGGCATGA ACGAC
                                                                              25
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     (2) INFORMATION FOR SEQ ID NO:45:
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10
               (B) TYPE: nucleic acid
               (C) STRANDEDNESS: single
               (D) TOPOLOGY: linear
         (ii) MOLECULE TYPE: cDNA
15
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO:45:
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                                                                             27
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25
          (i) SEQUENCE CHARACTERISTICS:
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               (B) TYPE: nucleic acid
               (C) STRANDEDNESS: single
               (D) TOPOLOGY: linear
30
         (ii) MOLECULE TYPE: cDNA
35
        (xi) SEQUENCE DESCRIPTION: SEQ ID NO:46:
     TTCACAGACT CTCAAAGTGT ATTTT
                                                                             25
     (2) INFORMATION FOR SEQ ID NO:47:
40
          (i) SEQUENCE CHARACTERISTICS:
               (A) LENGTH: 18 amino acids
               (B) TYPE: amino acid
               (D) TOPOLOGY: linear
45
         (ii) MOLECULE TYPE: peptide
         (v) FRAGMENT TYPE: internal
50
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO:47:
         Met Gly Ser Ser His His His His His Leu Val Pro Arg Gly Ser
55
                                              10
         His Met
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## What is claimed is:

- 1. A substantially pure preparation of a *hedgehog*-like protein comprising a polypeptide having an amino acid sequence identical or homologous to a vertebrate *hedgehog* protein and not identical to SEQ ID No. 34.
- 2. The hedgehog-like protein of claim 1, which protein is a Sonic hedgehog protein, comprising a polypeptide having an amino acid sequence identical or homologous with a polypeptide represented in SEQ ID No. 1, SEQ ID No. 4, SEQ ID No. 5 or SEQ ID No. 6.
- 3. The *hedgehog*-like protein of claim 2, which protein comprises a polypeptide represented by SEQ ID No. 40.
- 15 4. The hedgehog-like protein of claim 1, which protein is an Indian hedgehog protein, comprising a polypeptide having an amino acid sequence identical or homologous with a polypeptide represented in SEQ ID No. 3 or SEQ ID No. 7.
- 5. The hedgehog-like protein of claim 1, which protein is a Desert hedgehog protein, comprising a polypeptide having an amino acid sequence identical or homologous with the polypeptide represented in SEQ ID No. 2.
  - 6. The *hedgehog*-like protein of claim 1, which protein comprises a polypeptide represented by SEQ ID No. 41.
  - 7. The *hedgehog*-like protein of claim 1, which protein modulates at least one of proliferation, differentiation or survival of mesodermal or ectodermal cells.
- 8. The *hedgehog*-like protein of claim 7, which protein has a biological activity selected from the group consisting of a neuronal differentiation inducing activity, a neuronal survival promoting activity, a limb patterning activity, a stem cell/progenitor cell inducing activity, a germ cell inducing activity, and a combination thereof.
- 9. The *hedgehog*-like protein of claim 7, which protein agonizes at least one of proliferation, differentiation or survival of mesodermal or ectodermal cells.
  - 10. The *hedgehog*-like protein of claim 7, which protein antagonizes at least one of proliferation, differentiation or survival of mesodermal or ectodermal cells.

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- 11. The hedgehog-like protein of claim 1, which protein is glycosylated.
- 12. The hedgehog-like protein of claim 1, which protein comprises an N-terminal portion of a vertebrate hedgehog protein having an approximate molecular weight of 19kd.
  - 13. The hedgehog-like protein of claim 1, which protein comprises an C-terminal portion of a vertebrate hedgehog protein having an approximate molecular weight of 27kd.
- 10 14. An immunogen comprising a portion of the protein of claim 1, said immunogen being antigenically distinct from any portion of the protein of SEQ ID No:34.
  - 15. An antibody preparation specifically reactive with an epitope of the *hedgehog*-like protein of claim 1.
  - 16. A recombinant protein comprising a hedgehog polypeptide sequence identical or homologous to a vertebrate hedgehog protein, or a portion thereof, which recombinant protein functions in one of either role of an agonist of at least one biological activity of said vertebrate hedgehog protein or an antagonist of at least one biological activity of said vertebrate hedgehog protein, said hedgehog polypeptide sequence distinct from SEQ ID No:34.
- 17. The recombinant protein of claim 16, which hedgehog amino acid sequence is at least 60 percent homologous with an amino acid sequence of a vertebrate hedgehog protein represented in the group consisting SEQ ID No:8, SEQ ID No:9, SEQ ID No:10, SEQ ID No:11, SEQ ID No:12, SEQ ID No:13 and SEQ ID No:14.
- 18. The recombinant protein of claim 16, which hedgehog amino acid sequence comprises an N-terminal portion of a vertebrate hedgehog protein corresponding approximately to Cys-24 through Glu-188 of SEQ ID No. 13.
  - 19. The recombinant protein of claim 16, which hedgehog amino acid sequence comprises a C-terminal portion of a vertebrate hedgehog protein corresponding approximately to Asn-189 through Ala-475 of SEQ ID No. 13.
  - 20. The recombinant protein of claim 16, which protein is a fusion protein further comprising, in addition to said *hedgehog* polypeptide sequence, a second polypeptide

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sequence having an amino acid sequence different than said vertebrate hedgehog protein.

- 21. The recombinant protein of claim 20, wherein said second polypeptide is a detectable label for detecting the presence of said fusion protein or as a matrix-binding domain for immobilizing said fusion protein.
- 22. A recombinant hedgehog polypeptide comprising an amino acid sequence at least 70 percent homology with a hedgehog amino acid sequence selected from a group consisting of residues 27-425 of SEQ ID No:8, residues 22-396 of SEQ ID No:9, residues 1-336 of SEQ ID No:10, residues 25-437 of SEQ ID No:11, residues 24-418 of SEQ ID No:12, residues 24-475 of SEQ ID No:13, and residues 1-312 of SEQ ID No:14.
- An isolated or recombinant hedgehog polypeptide having an amino acid sequence crossreactive with an antibody which specifically binds a hedgehog protein having an amino acid sequence selected from the group consisting of SEQ ID No:8, SEQ ID No:9, SEQ ID No:10, SEQ ID No:11, SEQ ID No:12, SEQ ID No:13 and SEQ ID No:14.
  - An isolated or recombinant *hedgehog* polypeptide encoded by a nucleic acid which hybridizes under stringent conditions to a nucleic acid sequence selected from the group consisting of SEQ ID No:1, SEQ ID No:2, SEQ ID No:3, SEQ ID No:4, SEQ ID No:5, SEQ ID No:6 and SEQ ID No:7.
  - 25. An isolated nucleic acid encoding a *hedgehog* polypeptide having an amino acid sequence identical or homologous to a vertebrate *hedgehog* protein, or a portion thereof, and not identical to SEQ ID No. 34.
- 30 26. The nucleic acid of claim 25, which nucleic acid encodes a *hedgehog* polypeptide that modulates at least one of proliferation, differentiation or survival of mesodermal or ectodermal cells.
- The nucleic acid of claim 25, which nucleic acid hybridizes under stringent conditions to a nucleic acid probe having a sequence represented by at least 12 consecutive nucleotides of a *hedgehog* nucleic acid sequence selected from the group consisting of SEQ ID No:1, SEQ ID No:2, SEQ ID No:3, SEQ ID No:4, SEQ ID No:5, SEQ ID No:6 and SEQ ID No:7.

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- 28. The nucleic acid of claim 25, further comprising a transcriptional regulatory sequence operably linked to said nucleotide sequence so as to render said nucleic acid suitable for use as an expression vector.
- 29. An expression vector, capable of replicating in at least one of a prokaryotic cell and eukaryotic cell, comprising the nucleic acid of claim 25.
- 30. A host cell transfected with the expression vector of claim 29 and expressing said hedgehog polypeptide.
  - 31. A method of producing a recombinant *hedgehog* polypeptide comprising culturing the cell of claim 30 in a cell culture medium to express said *hedgehog* polypeptide and isolating said *hedgehog* polypeptide from said cell culture.
  - 32. A transgenic animal having cells which harbor a transgene comprising the nucleic acid of claim 25.
  - 33. A recombinant transfection system, comprising
  - (i) a gene construct including the nucleic acid of claim 25 and operably linked to a transcriptional regulatory sequence for causing expression of said hedgehog polypeptide in eukaryotic cells, and
    - (ii) a gene delivery composition for delivering said gene construct to a cell and causing the cell to be transfected with said gene construct.
  - 34. The recombinant transfection system of claim 33, wherein the gene delivery composition is selected from a group consisting of a recombinant viral particle, a liposome, and a poly-cationic nucleic acid binding agent,
- 35. A transgenic vertebrate animal in which *hedgehog* inductive pathways are inhibited in one or more tissue of said animal by one of either expression of an antagonistic *hedgehog* polypeptide or disruption of a *hedgehog* gene.
- 36. A probe/primer comprising a substantially purified oligonucleotide, said oligonucleotide containing a region of nucleotide sequence which hybridizes under stringent conditions to at least 15 consecutive nucleotides of sense or antisense sequence of SEQ ID No:1, SEQ ID No:2, SEQ ID No:3, SEQ ID No:4, SEQ ID No:5, SEQ ID No:6, SEQ ID No:7, or naturally occurring mutants thereof.

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- 37. The probe/primer of claim 36, which probe/primer further comprises a label group attached thereto and able to be detected.
- 5 38. A test kit for detecting cells which contain a vertebrate *hedgehog* mRNA transcript, comprising a probe/primer of claim 36 for measuring, in a sample of cells, a level of nucleic acid encoding a vertebrate *hedgehog* protein.
- A method of determining if a subject is at risk for a disorder characterized by unwanted cell differentiation, dedifferentiation or proliferation, comprising detecting, in a sample of tissue of said subject, the presence or absence of a genetic lesion characterized by at least one of

a mutation of a gene encoding a hedgehog protein, or a homolog thereof; and the mis-expression of said gene.

- 40. The method of claim 39, wherein detecting said genetic lesion comprises ascertaining the existence of at least one of
  - i. a deletion of one or more nucleotides from said gene,
  - ii. an addition of one or more nucleotides to said gene,
  - iii. an substitution of one or more nucleotides of said gene,
  - iv. a gross chromosomal rearrangement of said gene.
  - v. a gross alteration in the level of a messenger RNA transcript of said gene,
  - vi. the presence of a non-wild type splicing pattern of a messenger RNA transcript of said gene, and
  - vii. a non-wild type level of said protein.
- 41. The method of claim 39, wherein detecting said genetic lesion comprises
- i. providing a probe/primer comprising an oligonucleotide containing a region of nucleotide sequence which hybridizes to a sense or antisense sequence of one or more of SEQ ID No:1, SEQ ID No:2, SEQ ID No:3, SEQ ID No:4, SEQ ID No:5, SEQ ID No:6, SEQ ID No:7, or naturally occurring mutants thereof or 5' or 3' flanking sequences naturally associated with said gene;
  - ii. exposing said probe/primer to nucleic acid of said tissue; and
    - iii. detecting, by hybridization of said probe/primer to said nucleic acid, the presence or absence of said genetic lesion.

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- 42. The method of claim 39, wherein detecting said lesion comprises utilizing said probe/primer to determine the nucleotide sequence of said gene and, optionally, of said flanking nucleic acid sequences.
- 5 43. The method of claim 39, wherein detecting said lesion comprises utilizing said probe/primer to in a polymerase chain reaction (PCR).
  - 44. The method of claim 39, wherein detecting said lesion comprises utilizing said probe/primer in a ligation chain reaction (LCR).
  - 45. The method of claim 40, wherein the level of said protein is detected in an immunoassay.
  - 46. A composition suitable for pharmaceutical administration comprising
    - (i) at least one polypeptide capable of functioning in one of either role of an agonist of at least one biological activity of a vertebrate *hedgehog* protein or an antagonist of at least one biological activity of said vertebrate *hedgehog* protein; and
    - (ii) a pharmaceutically acceptable carrier.
  - 47. The pharmaceutical composition of claim 46, wherein said polypeptide comprises an amino acid sequence selected from the group consisting of SEQ ID No:8, SEQ ID No:9, SEQ ID No:10, SEQ ID No:11, SEQ ID No:12, SEQ ID No:13, SEQ ID No:14, SEQ ID No. 34, SEQ ID No. 40 and SEQ ID No. 41.
  - 48. A method for inducing a cell to differentiate to a neuronal cell phenotype, comprising contacting said cell with a protein of claim 1.
- 49. A method for modulating, in an animal, cell growth, cell differentiation or cell survival, comprising administering a therapeutically effective amount of a hedgehog polypeptide.
  - 50. A method for treating a degenerative disorder of the nervous system characterized by neuronal cell death, comprising administering to a patient a therapeutically effective amount of a pharmaceutical preparation of a *hedgehog* polypeptide comprising and amino acid sequence selected from the group consisting of SEQ ID No:8, SEQ ID No:9, SEQ ID No:10, SEQ ID No:11, SEQ ID No:12, SEQ ID No:13, SEQ ID No:14, SEQ ID No. 34, SEQ ID No. 40, SEQ ID No. 41 or homologs thereof.

- 51. The method of claim 50, wherein said therapeutically effective amount of said hedgehog polypeptide inhibits the de-differentiation of neuronal cells of said patient.
- 52. The method of claim 51, wherein said neural cell phenotype is a glial cell.

- 53. The method of claim 1 wherein said neural cell phenotype is a nerve cell.
- 54. The method of claim 50 wherein said degenerative disorder is a neuromuscular disorder.
- 10 55. The method of claim 50, wherein said degenerative disorder is a autonomic disorder.
  - 56. The method of claim 50, wherein said degenerative disorder is a central nervous system disorder.
- 15 57. The method of claim 50, wherein said degenerative disorder is selected from a group consisting of Alzheimer's disease, Parkinson's disease, amyotrophic lateral sclerosis, Pick's disease, Huntington's disease, multiple sclerosis, neuronal damage resulting from anoxia-ischemia, neuronal damage resulting from trauma, and neuronal degeneration associated with a natural aging process.

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- 58. The method of claim 50, further comprising administering a therapeutically effective amount of a growth factor having neurotrophic activity is administered to said patient.
- 59. The method of claim 58, wherein said growth factor is selected from a group consisting of a nerve growth factor, cilliary neurotrophic growth factor, schwanoma-derived growth factor, glial growth factor, striatal-derived neuronotrophic factor, platelet-derived growth factor.
- 60. A peptidomimetic of a portion of a vertebrate *hedgehog* protein, which peptidomimetic modulates at least a portion of the biological activities of said vertebrate *hedgehog* protein.
  - 61. A differentiated cell generated in cell culture by contacting an undifferentiated cell from a vertebrate organism with a *hedgehog* polypeptide.

- 62. The differentiated cell of claim 61, which differentiated cell is a neuronal cell.
- 63. The differentiated cell of claim 62, which neuronal cell is a dopaminergic cell.

DROSOPHILA HEDGEHOG CHICKEN HEDGEHOG-A CHICKEN HEDGEHOG-B

DROSOPHILA HEDGEHOG CHICKEN HEDGEHOG-A CHICKEN HEDGEHOG-B DROSOPHILA HEDGEHOG CHICKEN HEDGEHOG-A CHICKEN HEDGEHOG-B

 $\mathbf{Z}$ 

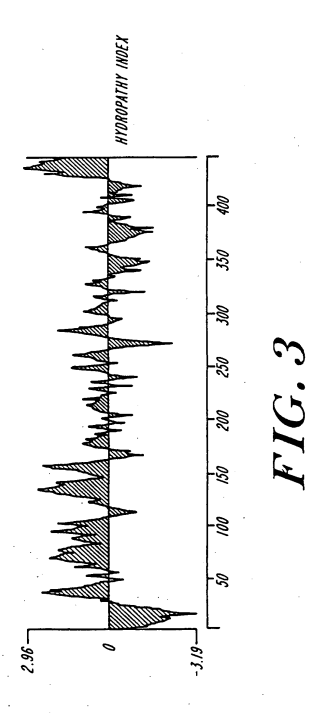
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SONIC HEDGEHOG	IC HEDGEHOG HEDGEHOG	IC HEDGEHOG HEDGEHOG	ІС НЕВСЕНОС НЕВСЕНОС	IC HEDGEHOG HEDGEHOG	IC НЕВСЕНОС НЕВСЕНОС	HOG	HOG	SONIC HEDGEHOG LA HEDGEHOG	C HEDGEHOG EDGEHOG	с нерсенос ерсенос	SONIC HEDGEHOG LA HEDGEHOG	C HEDGEHOG	901130
CHICKEN SONIC HEDGE DROSOPHILA HEDGEHOG	CHICKEN SONIC HEDGE DROSOPHILA HEDGEHOG	CHICKEN SONIC HEDGE DROSOPHILA HEDGEHOG	CHICKEN SONIC HEDGE DROSOPHILA HEDGEHOG	CHICKEN SONIC DROSOPHILA HEI	CHICKEN SONIC HEDGE DROSOPHILA HEDGEHOG	CHICKEN SONIC HEDGE DROSOPHILA HEDGEHOG	CHICKEN SONIC HEDGE DROSOPHILA HEDGEHOG	CHICKEN SONIC HEDGE DROSOPHILA HEDGEHOG	CHICKEN SONIC HEDGE DROSOPHILA HEDGEHOG	CHICKEN SONIC HEDGEHOG DROSOPHILA HEDGEHOG	CHICKEN SONIC HEDGE DROSOPHILA HEDGEHOG	CHICKEN SONIC HEDGE DROSOPHILA HEDGEHOG	
MDNHSSVPWASAASVTCLSLDAKCHSSSSSSSKSAASI DROSO	SAIPQEETQTMRHIAHTQRCLSRLTSLVALLLIVLPMVFS DROSO	S G L T C G P G R G I G K R R H P K K L T P L A Y K Q F I P N V A E K T L G A S CHICK P A H S C G P G R G L G R H R - A R N L Y P L V L K Q T I P N L S E Y T N S A S DROSO	GRYEGKITRNSERFKELTPNYNPDIIFKDEENTGADRLMT CHICK GPLEGVIRRDSPKFKDLVPNYNRDILFRDEEGTGADRLMS DROSO	QRCKDKLNALAISVMNQWPGVKLRVTEGWDEDGHHSEESL CHICK KRCKEKLNVLAYSVMNEWPGIRLLVTESWDEDYHHGQESL DROSO	HYEGRAVDITTSDRDRSKYGMLARLAVEAGFDWVYYESKA CHICKHYEGRAVTIATSDRDQSKYGMLARLAVEAGFDWVSYVSRR DROSO	HIMCSVKABNSVAAKSGGCFPGSATVHLEHGGTKLVKDLS HIYCSVKSDSSISSHVHGCFTPESTALLESGVRKPLGELS DROSO	PGDRVLAADADGRLLYSDFLTFLDRMDSSRKLFYVIETRQ CHICKI IGDRVLSMTANGQAVYSEVILFMDRNLEQMQNFVQLHT-D DROSO	PRARLLLTAAHLLFVAPQHNQSEATGSTSGQALFASNVKP CHICKI GGAVLTVTPAHLVSVWQPESQKLTFVFADRIEE DROSO	G Q R V Y V L G E G G Q Q L L P A S V H S V S L R E E A S G A Y A P L T A Q G T K N Q V L V R D V E T G E L R P Q R V V K V G - S V R S K G V V A P L T R E G T DROSOI	I L I N R V L A S C Y A V I E E H S W A H W A F A P F R L A Q G L L A A - CHICKE I V V N S V A A S C Y A V I N S Q S L A H W G L A P M R L L S T L E A W L P A K DROSOF	LCPDGAIPTAATTTGIHWYSRLLYRIGSWVLDGDALH CHICKE EQLHSSPKVVSSAQQONGIHWYANALYKVKDYVLPQSWRH DROSOF	PLGMVAPAS CHICKE D	a di Dia
<b>н</b> н	141	23	63	103	143	183 240	223	263 319	303 352	343 391	379 431	417	



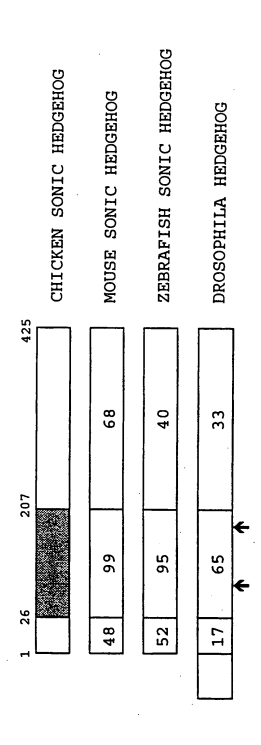


FIGURE 4

		5/21	
SAIPQEETQT	LGRHRAR PVGRRRYVRK FGKRRHPK IGKRRHPK	PNYNRDILER PNYNPDIIEK PNYNPDIIEK PNYNPDIIEK PNYNPDIIEK	WDEDYHHGQE WDEDGHHSEE WDEDGHHSEE WDEDGHHSEE WDEDGHHFEE
SSSKSAASSI	PAHSCGPGRG SAQSCGPGRG PGLACGPGRG SGLTCGPGRG SGLACGPGRG	RDSPRFKDLV RGSERFRDLV •••ERPKELT RNSERPKELT RNSERPKELT RNSERPKELT	PGIRLLVTES PGVRLRVTEG PGVKLRVTEG PGVKLRVTEG PGVKLRVTEG PGVKLRVTEG
DAKCHSSSSS	LLIVLPHVFS PLCCLALLAL VILASSLLVC VGFICALLVS VSFICALLVS	ASGPLEGVIR ASGPAEGRVT ASGRYEGKIT ASGRYEGKIT ASGRYEGKIT	VLAYSVHNEW ALAIAVPANHW SLAISVHNQW ALAISVPANQW ALAISVPANQW SLAISVPANHW SLAISVPANHW
SAASVTCLSL	LSRLTSLVAL  ••MALPASLL  MLLLLARCFL  EMLLLTRILL  •MRLLTRVLL	IPNLSEYTNS VPSMPERTLG •••••••• IPNVAEKTLG IPNVAEKTLG	MSKRCKEKLN VL MTERCKERVN AL MTQRCKDRLN SL MTQRCKDKLN AL MTQRCKDKLN AL MTQRCKDKLN SL
1 MDNHSSVPWA	S1 MRHIAHTQRC	NEYPEVLKQT QEVPELYKQF ••••••• KETPEAYKQF KETPEAYKQF KETPEAYKQF	151 DEEGTGADRL DEENSGADRL DEENTGADRL DEENTGADRL DEENTGADRL
b-bh K-bhh K-shh C-shh z-shh	D-bh M-Dbh M-Ibh M-Sbh C-Sbh Z-Sbh	D-hh M-Dhh M-Ihh M-Shh C-Shh Z-Shh	D-bh K-Dhh K-Shh C-Shh Z-Shh

FIGURE 5 (2)

	6/21	
RRHIYCSVKS RNHIHVSVKA KAHVHCSVKA KAHIHCSVKA KAHIHCSVKA KAHIHCSVKA KAHIHCSVKA GEDGTPTFSD DDQGRLLYSD DADGRLLYSD DADGRLLYSD	•••GPAPAPG HTE•••PAA HNDSGPTPGP HNQSEATGST STEDLHTMT•	RSKGVVAPLT EAVGVFAPLT VALGSYAPLT EEAGAYAPLT EASGAYAPLT EASGAYAPLT
AGPDHVSYVS AGPDHVYYES AGPDHVYYES AGPDHVYYES AGPDHVYYES AGPDHVYYES AGPDHVYYES LEFGDRVLAH LRPGDRVLAH LRPGDRVLAA LRPGDRVLAA LRPGDRVLAA LRPGDRVLAA LRPGDRVLAA LRPGDRVLAA LRPGDRVLAA	PAHLVSVWQ• PWHLVFAAR• PAHLLFIADN AAHLLFVAP• AAHLLFVAPQ AAHLLFVLDN	QRVVKVG•SV ARVARVA•RE ARVAAVS•TH AAVHSVTLRE ASVHSVSLRE QRIYT••••E
YGHLARLAVE YGLLARLAVE YGLLARLAVE YGHLARLAVE YGHLARLAVE YGHLSRLAVE YGTLSRLAVE ESGVRKPLGE RSGERKGLRE ENGERVALSA ENGERVALSA ENGERVALSA ENGERVALSA	• DGGAVLTVT ERPPRKLLLT QDPPRRLALT LEPRERLLLT RQPRARLLLT QEPVEKITLT	RDVETGELRP  • • PGGDALQP  • • SGVPGLQP  ERGGDRRLLP  E• • GGQQLLP  DSGQLKSVIV
IATSDRDQSK ITTSDRDRNK ITTSDRDRSK ITTSDRDRSK ITTSDRDRSK ITTSDRDRSK CPPGNATVRL CPPGSATVHL CPPGSATVHL CPPGSALVSL	QHQNFVQLHT RRASFVAVET RLRAFQVIET AKKVFYVIET SRKLFYVIET TRRVFYVIET	EEKNQVLV•• RAGDSVLA•• QPGQYVLV•• RPGQRVYVVA KPGQRVYVVG RAGQRVYVUG
SCHYEGRAVT SCHYEGRAVD SCHYEGRAVD SCHYEGRAVD SCHYEGRAVD SCHYEGRAVD SCHYEGRAVD SCHYEGRAVD DSSISSHVHG DNSLAVRAGG EHSAAAKTGG EHSAAAKTGG ENSVAAKSGG ENSVAAKSGG	301 VILPHDRNLE VLIPLDRDLQ VLIPLDRDEG FLTPLDRNDS FLTPLDRNDS FIMPTDRDST	KLTFVFADRI DFAPVFARRL HFRATFASHV S. • ALFASRV SGQALFASNV
Z-Shh	4444	D-bh M-Dbh M-Ibh M-Sbh C-Sbh Z-Sbh

	•	•
LPAKEQLHSS LP LPARTDGGG LCP	WRHD• TEHPLGMSGA RMHPLGMAVK ALHPLGMVAP MLHPLGMSVN	
MRLLSTLEAW LRLHALGAL LRLFPSL••• FRLAHALLAA FRLAGGLLAA ARLYYVSSF	KVKDYVLPQS RLAEELMG* RLGRLLLEES HIGTWLLDSE RIGSWVLDGD QMGTWLLDSN	
QSLAHWGLAP HQWAHRAFAP HHLAQLAFWP HSWAHRAFAP HSWAHWAFAP QGLAHLAFAP	GIHWYANALY GMHWYSRLLY GVHSYPQMLY GIHWYSRLLY GSCH	
AASCYAVINS LASCYAVLES VASCFAAVAD LASCYAVIEE LASCYAVIEE	•••SSAQQQN •••GGAVQPT •AWGSWTPSE TEARGAEPTA ••••ATTTT YNRRGSTGTP	
401 REGTIVVNSV AHGTLLVNEDV AHGTLLVEDV AHGTILINRV AQGTILINRV	451 PKVV···· GGSIPAAQSA DGAIPTA··· KTPAVGPMRL	688 * * * 88 * * * 8
D-hh K-Dhh K-Thh K-Shh C-Shh	D-bh K-Dhh K-Shh C-Shh 2-Shh	M-Ihh M-Shh C-Shh Z-Shh

FIGURE 5 (3)

> + + + + + + **** 4444444 o o o o o o o o oОБ * ВБББХ **& X * X X X X X** ыммыммы **8848888** XXXXXXXX 8 8 4 8 8 8 8 8 8  $\circ$  $\alpha + \alpha \alpha \alpha \alpha \alpha$ ы ы ы ы ы ы ы ы 0 * * ZZZZX 444444 *** * * * * * *** >>>>>>>> E * * & & F F F X RRRRRRRR > * * H H H H X 4444444 **K * * X X X X X RXXXXXXX** 0 * * 0 0 0 0 0 **EX * * EX EX EX EX** . . . . . . . . . . **** * 段段段段》 33333333 (1) + + (1) (2) (3) (4) E G G G G G E X  $\alpha + + \alpha \alpha \alpha \alpha \alpha$ 2222222 **4 * 4 4 4 4 4** 0 * * 00000 >>>>>>>>> **₹**0000000 44444 *** * * * * * *** AAAAAAAA  $\Theta * * \Theta \Theta \Theta \Theta \Theta$ 4444444 0 * * A E E E X ASSAAASX  $\Sigma * * > > > > \times$ **222222** 0 * * ZZZZX X L L L L L L X **a * * a a a a a a RRRRRR** * **HHHHX MADAAAA** E + + E E E E E E **** 0 * * 0 0 0 0 0 00000000 **X * * X X X X X** RRRRRRRR * * * * * * * M Q Q Q Q Q Q X A * * A A A A X 444444 4 * 4 4 4 4 4 ΣΣΣΣΣΣΣ **р * * р р р р р** > * * F F F F X RRRRRRR 4 * * 4 4 4 4 4 9929999 * X X X X X RA * AAAAA **X * * X X X X X** 00 * 00000 *** * • • • • • • • •** SE* FEFFX 22 * 2222 ым * мымым * * * * × * # # # # * **60 64 60 60 60 60 8 * * 8 8 8 8 8 * * * * * * * * XX * XXXXX** En En + En En En En En En 0 * * * * * * * > * * 00000 × **нн* нннн** * FH F X X 99 * 99 99 9 0 * * 6 0 0 0 0 **a a a a a a a a a K * * K K K K K** 0 * * 0 0 0 0 0 22 * 22222 **a * * a a a a a a** ********* 22 * 22 2 Z 0 * * 0 0 0 0 0 . . . . . . . . . . * 00000 H-Ihh: H-Shh: C-Shh: M-Shh: Z-Shh:

ОВВВВВЯХ ASSARAAX **** >>>>>>>>  $\alpha$   $\alpha$   $\alpha$   $\alpha$   $\alpha$   $\alpha$   $\alpha$ > 0 0 0 0 0 0 × **HHHHHH** н>>нннх **######** ZAKAKAKX **RXXXXXX**  $\omega$   $\omega$   $\omega$   $\omega$   $\omega$   $\omega$   $\omega$   $\omega$ **មេខាត្** ខេត្ត ខេត្ ****** ****** >>>>>>>> 33333333 9999999 F F F F F F F F F  $\sigma$   $\sigma$   $\sigma$   $\sigma$   $\sigma$   $\sigma$   $\sigma$   $\sigma$ AAAAAAA пыпыпыпы >>>>>>>>>> RARARARA 222222 **RRRRRRR** AAAAAAXX X H Z Z Z L L L ********** X X X X X X X X ZZZSSSX R R R R R R X X 9999999 **R R R R R R R R** 9999999  $\alpha$   $\alpha$   $\alpha$   $\alpha$   $\alpha$   $\alpha$   $\alpha$ 4444444 4444444 **H** H H H H H H 9999999 コッシッシャ RARARARA ******* 00000000 иммимими **######** 111111111 口医医医医医皮 оппппппх 

## Figure 5B

h Zf-Shh D-hh	(8) (80)		(72)	(64) 29	47 (64)
1 C-Shh					
M-Dhh M-Ihh	(78)	58 (75)	•		
M-Dh	1 61 (77)				
	M-Shh	M-Dhh	M-Ihh	C-Shh	Zf-Shh

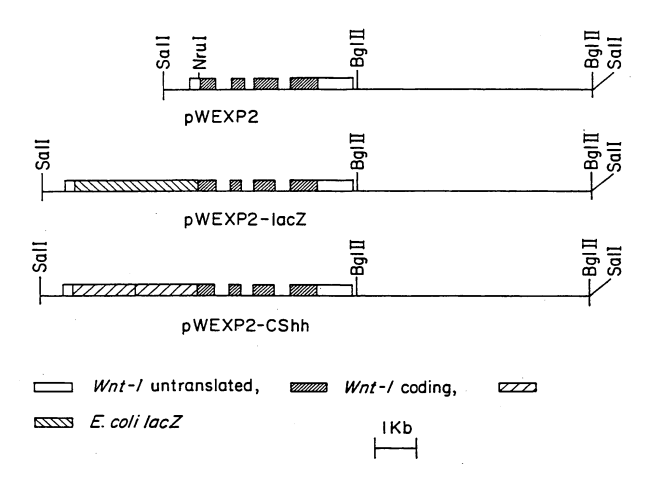
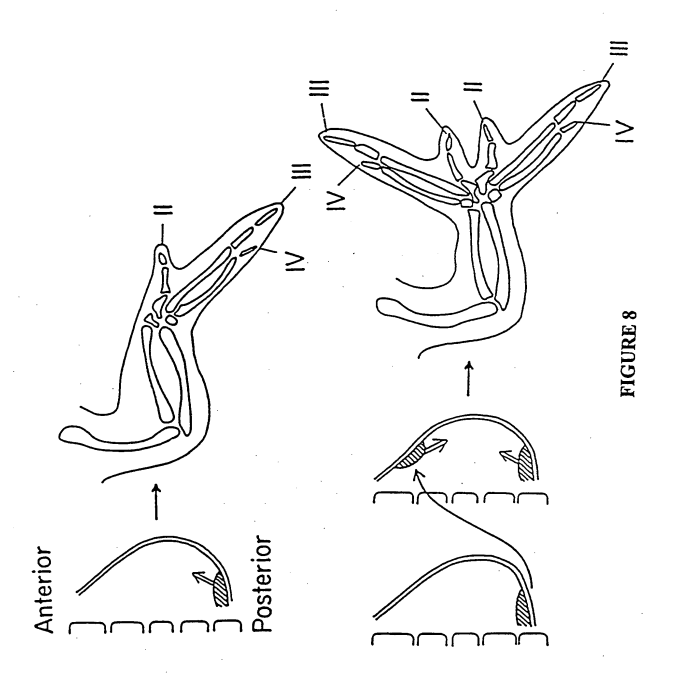


FIG. 7

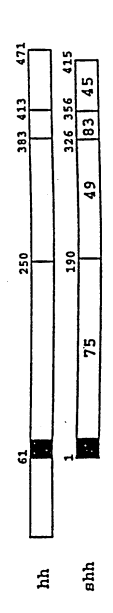


1 100 100 150 90	hh 200 HYEGRAVTIATSDRDQSKYGMLARLAVEAGFDWVSYVSRRHIYCSVKŠDS 		1 1 100 100 150 200 250	MDNHSSVPWASAASVTCLSLDAKCHSSSSSSSKSAASSISAIPQEETQT  MRHIAHTQRCLSRLTSLVALLLIVLPMVESPAHSCGPGRGLGRHR.ARNL
200		•	250	SISSHVHGCFTPESTALLESGVRKPLGELSIGDRVLSMTANGQAVYSEVI

### FIGURE 9A (1)

LEMDRNLEQMONFVOLHT. DGGAVLTVTPAHLVSVWQPESQKLTFVF	MFTDRDSTTRRVFXVIETQEPVEKITLTAAHLLFVLDNSTEDLHTMTAAY	ADRIEEKNQVLVRDVETGELRPQRVVKVGSVRSKGVVAPLTREGTIVVNS	ASSVRAGQKVMVVD.DSGQLKSVIVQRIYTEEQRGSFAPVTAHGTIVVDR	VAASCYAVINSQSLAHWGLAPMRLLSTLEAWLPAKEQLHSS	ILASCYAVIEDOGLAHLAFAPARLYYYVSSFLSPKTPAVGPMRLYNRRGS	PKVVSSAQQQNGIHWYANALYKVKDYVLPQSWRHD 471	TGTPGSCHQMGTWLLDSNMLHPLGMSV 415
300	240	347	290	397	339	438	389
рр	shh	чч	вhh	hh	ahh	чч	ghh

# FIGURE 9A(2)



### FIGURE 9B

**QRCKEKLNSLAISVMNMWPGVKLRVTEGWDEDGNHFEDSLHYEGRAVDITTSDRDRNKYGMFAR** QRCKDKLNSLAISVMNLWPGVKLRVTEGWDEDGLHSEESLHYEGRAVDITTSDRDRNKYRMLAR hh[a] hh[b] Bhh प्य

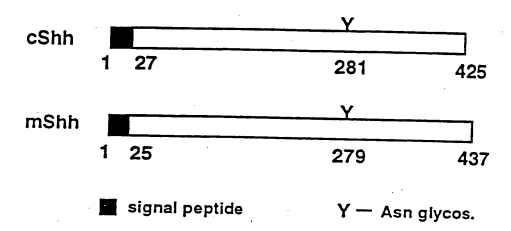
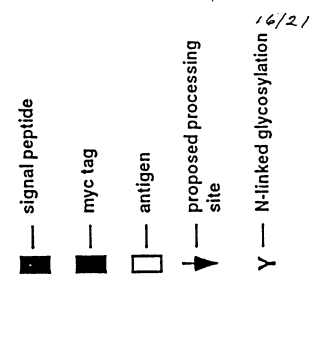
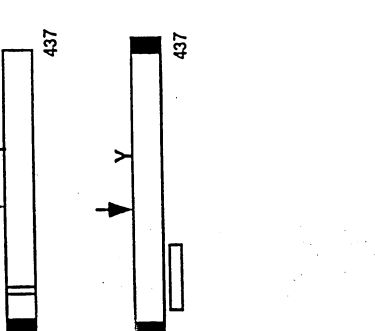


FIGURE 11





C-term

A-term

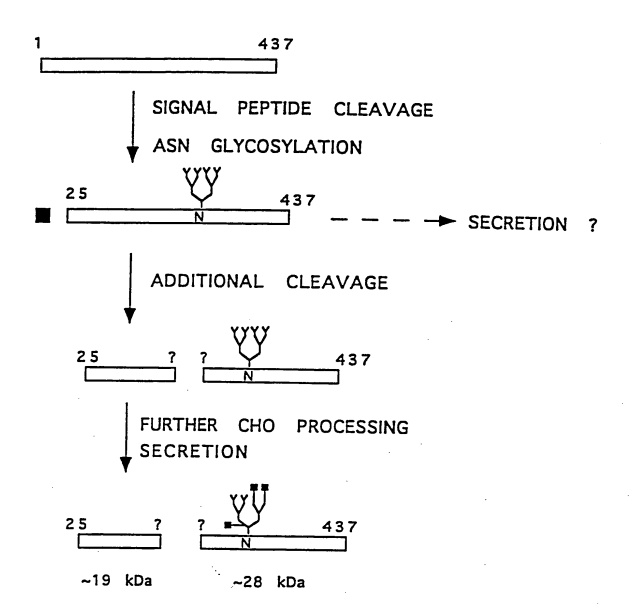


FIGURE 13

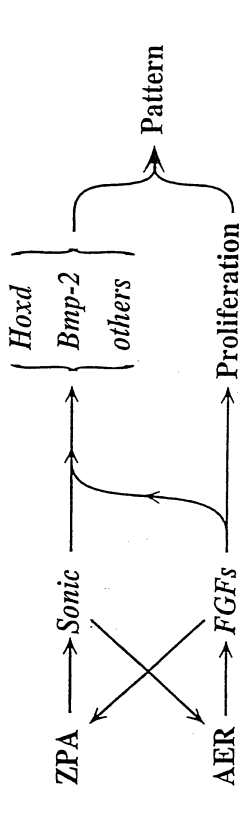
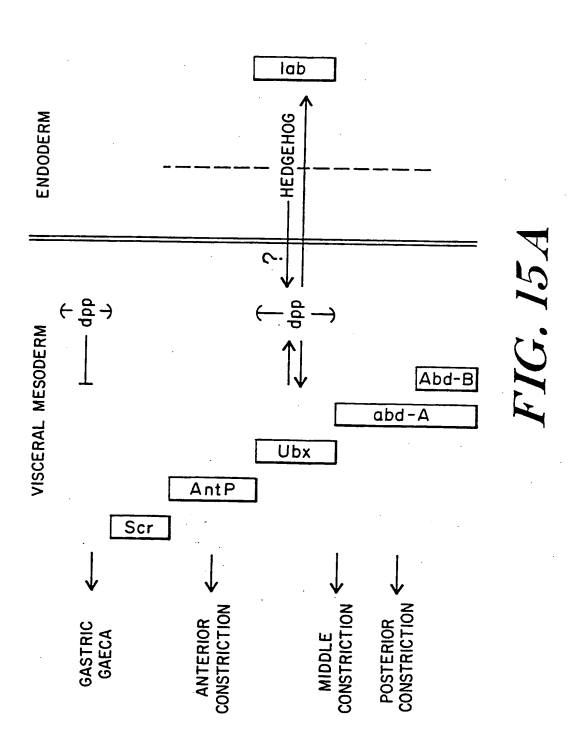


FIGURE 14



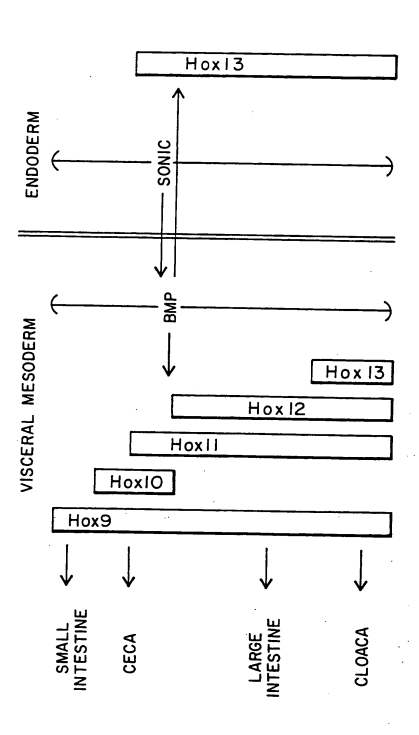
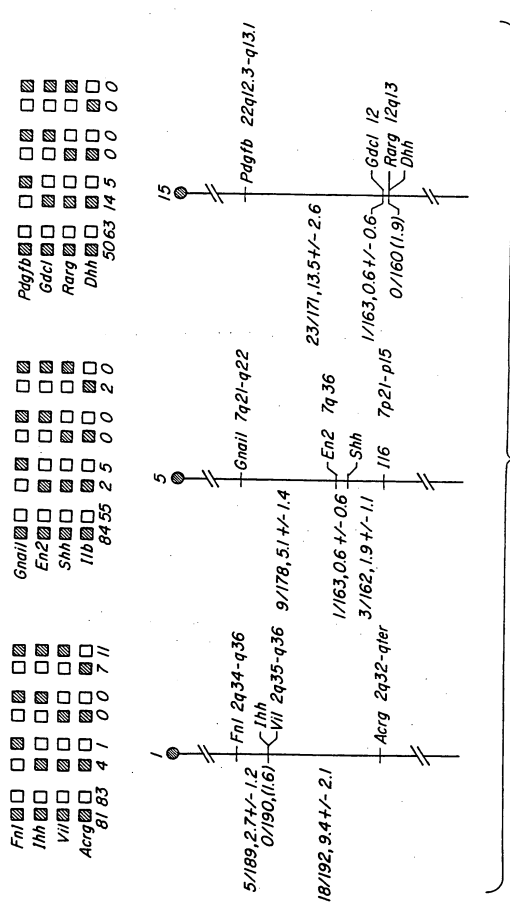


FIG. 15B





F1G. 16

#### INTERNATIONAL SEARCH REPORT

International dication No PCT/US 94/14992

		PCT/US 9	94/14992		
A. CLAS IPC 6	SIFICATION OF SUBJECT MATTER C12N15/12 C07K14/46 CC	07K14/435 A61K48/00			
According	to International Patent Classification (IPC) or to both nat	tional classification and IPC			
B. FIELD	S SEARCHED		· · · · · · · · · · · · · · · · · · ·		
Minimum IPC 6	documentation searched (classification system followed by CO7K A61K	y classification symbols)	4 .		
	ation searched other than minimum documentation to the e				
Electronic	data base consulted during the international search (name	of data base and, where practical, search terms used			
C. DOCUM	MENTS CONSIDERED TO BE RELEVANT				
Category *	Citation of document, with indication, where appropriate	e, of the relevant passages	Relevant to claim No.		
P,X	DEVELOPMENT, vol.0, no.SUPP, 1994 pages 43 - 51 FIETZ, M. ET AL. 'The hedgel in Drosophila and vertebrate see the whole document	hog gene family e development'	1,2,7,8, 16,17, 24-26, 36,37		
Ρ,Χ	CELL., vol.75, no.7, 31 December CAMBRIDGE, NA US pages 1401 - 1416 RIDDLE, R.D. ET AL. 'Sonic is mediates the polarizing actions ZPA' see the whole document	hedgehog	1,2,7,8, 16		
		. /			
		-/			
X Furt	ner documents are listed in the continuation of box C.	Patent family members are listed	in annex.		
-	egories of cited documents :	"T" later document published after the int or priority date and not in conflict w	ernational filing date		
conside	int defining the general state of the art which is not ried to be of particular relevance document but published on or after the international ate	cited to understand the principle or the invention  "X" document of particular relevance; the	neory underlying the		
which i	nt which may throw doubts on priority claim(s) or s cited to establish the publication date of another or other special reason (as specified) in treferring to an oral disclosure, use, exhibition or nears	involve an inventive step when the do "Y" document of particular relevance; the cannot be considered to involve an in document is combined with one or m	cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone  "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled		
	nt published prior to the international filing date but an the priority date claimed	in the art. "&" document member of the same patent			
Date of the a	ictual completion of the international search	Date of mailing of the international se	earch report		
8	June 1995	2 0. 06. 95			
Name and m	ailing address of the ISA  European Patent Office, P.B. 5818 Patentlaan 2  NL - 2280 HV Rijswijk  Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,  Fax: (+31-70) 340-3016	Authorized officer  Chambonnet, F			

	non) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Ρ,Χ	CELL., vol.75, no.7, 31 December 1993, CAMBRIDGE, NA US pages 1417 - 1430 ECHELARD, Y. ET AL. 'Sonic hedgehog a member of a family of putative signaling molecules, is implicated in the regulation of CNS polarity' see the whole document	1-3,7-9, 16,25-27
P,X -	CELL., vol.76, no.4, 25 February 1994, CAMBRIDGE, NA US pages 761 - 775 ROELINK, H. ET AL. 'Floor plate and motor neuron induction by vhh-1, a vertebrate homolog of hedgehog expressed by the notochord' see the whole document	1,7-9, 14-16, 22,25, 29-33, 36,49
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PCT/US 94/14992

Box I	Observations where certain-claims were found unscarchable (Continuation of item 1 of first sheet)
This int	ernational scarch report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. X 2.	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:  Remark: Although claims 50-59 and partially 48-49, as far as it concerns a method in vivo of treatment, are directed to a method of treatment of the human/animal body the search has been carried out and based on the alleged effects of the compound/composition.  Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3.	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
BxII	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This Inte	ernational Searching Authority found multiple inventions in this international application, as follows:
1.	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2.	As all searchable claims could be searches without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3.	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
4.	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark (	The additional search fees were accompanied by the applicant's protest.  No protest accompanied the payment of additional search fees.